

Global Liquid Cooling Cold Plate for Compute Servers Market 2026 by Manufacturers, Regions, Type and Application, Forecast to 2032

<https://marketpublishers.com/r/G407FDE5F073EN.html>

Date: August 2026

Pages: 220

Price: US\$ 3,480.00 (Single User License)

ID: G407FDE5F073EN

Abstracts

According to our (Global Info Research) latest study, the global Liquid Cooling Cold Plate for Compute Servers market size was valued at US\$ 893 million in 2025 and is forecast to a readjusted size of US\$ 8664 million by 2032 with a CAGR of 26.4% during review period.

A server liquid cold plate is a plate-type heat exchanger installed inside a server, compute tray or network switching system. It forms direct thermal contact with CPUs, GPUs and other high-heat-generating electronic components and transfers the heat into a circulating coolant through sealed internal flow channels. Server liquid cold plates are also commonly referred to as direct-to-chip cold plates, processor cold plates or server water-cooling plates. A typical cold plate consists of a thermally conductive base, microchannels or other internal flow structures, a top cover, fluid connectors, mounting hardware and thermal interface materials. The coolant may be a water-based or water-glycol fluid in a single-phase system or a dielectric refrigerant in a two-phase system. Under the narrow scope of this report, the market includes only discrete cold plates installed inside servers or closely integrated IT equipment. It excludes coolant distribution units, rack manifolds, quick disconnects, tubing, pumps, rear-door heat exchangers, cooling towers, immersion tanks, and cold plates used in consumer electronics, automobiles, energy storage systems or industrial equipment. OCP defines cold-plate cooling as a direct liquid-cooling method in which liquid flowing through a cold-plate heat exchanger removes heat from IT components.

GPU cold plates and CPU cold plates currently constitute the core of the server liquid cold plate market. GPU cold plates are used for NVIDIA and AMD GPUs, custom AI accelerators, TPUs, NPUs and other high-power computing devices. Because a single

AI server or compute tray may contain multiple accelerators, GPU cold plates represent the fastest-growing product category in terms of both unit shipments and revenue. CPU cold plates cover x86, Arm and other server processors and have a broader installed base, although their average power rating and unit value are generally lower than those of leading-edge GPU cold plates. Additional product categories include cold plates for DDR DIMMs and CXL memory modules, NVSwitch and Ethernet or InfiniBand switch ASICs, voltage regulator modules, OSFP optical transceivers, FPGAs, DPUs, SmartNICs, SSDs, storage controllers and selected server power-conversion modules. OCP classifies systems cooling only CPUs and GPUs as Hybrid Basic, systems additionally cooling DIMMs as Hybrid Intermediate, and systems extending cold-plate cooling to other components as Hybrid Advanced. CoolIT has also commercialized cold plates for memory modules, OSFP transceivers and voltage regulators, confirming that these categories have progressed beyond the conceptual stage.

Copper and copper-based structures are the dominant materials for high-heat-flux GPU and CPU cold plates because of their high thermal conductivity and suitability for microchannel, skived-fin, pin-fin and complex flow-distribution designs. Aluminum alloys offer lower cost, lighter weight and favorable forming and brazing characteristics and are more frequently used in medium- or lower-heat-load products, large-area cold plates, covers, structural housings and weight-sensitive applications. Stainless steel is generally used for tubing, connectors, fasteners and wetted components requiring stronger corrosion resistance rather than as the primary chip-contact surface. Other critical materials include nickel plating, brazing alloys, solders, elastomer seals, hoses and thermal interface materials. Principal manufacturing processes include CNC machining, skiving, stamping, extrusion, vacuum brazing, controlled-atmosphere brazing, diffusion bonding, welding and soldering. Cold-plate design is therefore not simply a matter of maximizing thermal conductivity; it requires optimization among thermal resistance, coolant flow, pressure drop, weight, cost, manufacturability and long-term sealing reliability. OCP qualification guidance emphasizes that the base, cover, connectors and all other wetted materials must remain compatible with the coolant, because galvanic corrosion, particulate generation, channel blockage and seal degradation can materially impair reliability.

AI training and inference servers are the principal growth engines for server liquid cold plates, while high-performance computing, cloud infrastructure and high-density network equipment provide a stable underlying demand base. Conventional air cooling remains adequate for many low- and medium-power general-purpose servers. However, as the power and heat flux of GPUs, AI ASICs and high-end CPUs increase, and as rack

power density moves from conventional single-digit or low double-digit kilowatt levels toward 100 kW and above, air cooling becomes increasingly constrained by heat-sink volume, airflow requirements, acoustic limits and fan power consumption. Direct-to-chip liquid cooling has therefore been adopted first in AI clusters, supercomputers, research HPC systems, hyperscale cloud infrastructure and high-end enterprise computing. Its application is now extending from compute processors to NVSwitch devices, Ethernet and InfiniBand switch ASICs, optical modules, memory and voltage regulation systems, transforming liquid cooling from a discrete processor-cooling component into an integrated server- and rack-level thermal-management architecture. Delta, for example, has introduced cold-plate loops for current NVIDIA GPU and CPU platforms and has integrated them with rack-level CDUs for high-density AI systems.

The global server liquid cold plate market comprises four broad groups: specialist liquid-cooling companies, established thermal-module manufacturers, integrated data-center infrastructure suppliers and emerging Chinese vendors. Specialist suppliers include Eaton's Boyd Thermal, CoolIT Systems, Motivair, JetCool, Mikros Technologies and Advanced Cooling Technologies, whose competitive advantages generally lie in fluid mechanics, microchannel design, cold-plate-loop integration, qualification experience and relationships with global server OEMs and cloud service providers. Major suppliers from Taiwan include AVC, Auras Technology, Delta Electronics, Cooler Master, Jentech Precision, TaiSol Electronics, Forcecon Technology and SUNON, which benefit from proximity to the global server ODM ecosystem and strong capabilities in precision manufacturing and volume customization. Chinese mainland participants include Envicool, AVIC Jonhon Optron Technology, FRD, Cotran New Material, Bihe Electric and Shenglan Technology, supported by domestic AI-server investment and localization of the liquid-cooling supply chain. Based on the preceding market model, the five largest suppliers are estimated to account for approximately 61% of global revenue and 58% of shipment volume in 2026, indicating moderate concentration but not a fully consolidated oligopoly. Industry consolidation is accelerating: Eaton completed its acquisition of Boyd Thermal in March 2026, while Ecolab completed its acquisition of CoolIT Systems in July 2026. These transactions demonstrate that competition is shifting from individual cold plates toward integrated capabilities spanning power delivery, cooling hardware, water management, rack integration and lifecycle services.

The locations of final demand and manufacturing capacity differ materially. North America is the largest end-demand market, while Taiwan and mainland China are among the most important manufacturing and server-ODM supply bases. Under the regional model developed above, North America is estimated to account for approximately 51% of global server liquid cold plate shipments in 2026, driven by

hyperscale cloud providers, AI model developers and large-scale GPU cluster deployments in the United States. Mainland China is estimated to represent approximately 23% of global shipments in 2026, with its share potentially increasing to around 26.5% by 2032 as domestic AI accelerators, internet platforms, telecommunications operators and national computing infrastructure expand. Europe is supported by sovereign AI, research HPC, industrial computing and energy-efficient data-center investment. Japan and South Korea are smaller in absolute volume but maintain strong requirements for reliability and customized thermal solutions. Southeast Asia is expected to record particularly rapid growth as Singapore, Malaysia, Indonesia and other markets attract additional hyperscale data-center capacity. The IEA projects that the United States and China will account for nearly 80% of the increase in global data-center electricity consumption through 2030, with consumption rising by approximately 130% in the United States and 170% in China compared with 2024.

The server liquid cold plate industry has moved from low-volume, highly customized HPC applications into the volume-production phase for AI servers, with 2024-2026 representing a major inflection period. Revenue growth is expected to outpace shipment growth because of increasing contributions from high-power GPU cold plates, NVSwitch cold plates, multi-chip integrated designs and complete cold-plate loops. Nevertheless, large-scale adoption remains constrained by leakage risks, channel contamination, pressure-drop management, coolant compatibility, rapid platform changes and extensive reliability qualification. Customer evaluation criteria are consequently expanding from thermal resistance alone to include lifetime leakage performance, pressure integrity, serviceability, cleanliness and system-level energy efficiency. OCP documentation similarly treats thermal performance, flow impedance, hydrostatic pressure resistance, coolant compatibility and long-term reliability as core qualification requirements.

The industry is expected to evolve along four primary paths: higher cooling capacity, greater liquid heat capture, increasing standardization and deeper system integration. First, continued growth in AI-chip power and heat flux will require cold plates capable of removing several kilowatts from a single device or package. CoolIT demonstrated a 15 kW single-phase cold-plate design in June 2026, following its earlier 4 kW platform, indicating that single-phase direct liquid cooling still has considerable performance headroom. Second, cooling coverage will expand beyond GPUs and CPUs to DIMMs, VRMs, switch ASICs, optical transceivers, storage devices and power modules, allowing systems to progress from partial liquid heat capture toward near-complete liquid cooling. Third, cold plates will gradually transition from highly customized components toward standardized interfaces, test procedures, material-compatibility

requirements and multi-vendor ecosystems; the OCP Cold Plate Sub-Project explicitly identifies standardization and an open direct-liquid-cooling ecosystem as its central objectives. Fourth, suppliers will deepen cooperation with chip designers, server OEMs and ODMs, CDU manufacturers and data-center operators, shifting industry value from isolated component manufacturing toward loop design, rack integration, commissioning and global lifecycle support. The principal structural drivers are the continued expansion of AI training and inference, rising processor TDP and heat flux, higher rack power density, constraints on data-center power and floor space, efforts to reduce fan and mechanical-cooling energy consumption, and the adoption of warm-water cooling and lower-PUE infrastructure.

Report Scope

This report is a detailed and comprehensive analysis for global Liquid Cooling Cold Plate for Compute Servers market. Both quantitative and qualitative analyses are presented by manufacturers, by region & country, by Material and by Application. As the market is constantly changing, this report explores the competition, supply and demand trends, as well as key factors that contribute to its changing demands across many markets. Company profiles and product examples of selected competitors, along with market share estimates of some of the selected leaders for the year 2025, are provided.

Key Features:

Global Liquid Cooling Cold Plate for Compute Servers market size and forecasts, in consumption value (\$ Million), sales quantity (K Pcs), and average selling prices (US\$/Pcs), 2021-2032

Global Liquid Cooling Cold Plate for Compute Servers market size and forecasts by region and country, in consumption value (\$ Million), sales quantity (K Pcs), and average selling prices (US\$/Pcs), 2021-2032

Global Liquid Cooling Cold Plate for Compute Servers market size and forecasts, by Material and by Application, in consumption value (\$ Million), sales quantity (K Pcs), and average selling prices (US\$/Pcs), 2021-2032

Global Liquid Cooling Cold Plate for Compute Servers market shares of main players, shipments in revenue (\$ Million), sales quantity (K Pcs), and ASP (US\$/Pcs), 2021-2026

The Primary Objectives in This Report Are:

To determine the size of the total market opportunity of global and key countries

To assess the growth potential for Liquid Cooling Cold Plate for Compute Servers

To forecast future growth in each product and end-use market

To assess competitive factors affecting the marketplace

This report profiles key players in the global Liquid Cooling Cold Plate for Compute Servers market based on the following parameters - company overview, sales quantity, revenue, price, gross margin, product portfolio, geographical presence, and key developments. Key companies covered as a part of this study include AVC, Auras Technology, Cooler Master, Forcecon Technology, KENMEC MECHANICAL ENGINEERING, Sunon, Delta Electronics, Inc, TaiSol Electronics, Ecolab (CoolIT Systems), Eaton (Boyd Thermal), etc.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals.

Market Segmentation

Liquid Cooling Cold Plate for Compute Servers market is split by Material and by Application. For the period 2021-2032, the growth among segments provides accurate calculations and forecasts for consumption value by Material, and by Application in terms of volume and value. This analysis can help you expand your business by targeting qualified niche markets.

Market segment by Material

Copper Cold Plate

Copper+Aluminum Cold Plate

Others

Market segment by Heat Transfer Mechanism

Single-Phase Cold Plate

Two-Phase Cold Plate

Market segment by Server Type

AI Liquid Cooling Server

General-Purpose Liquid Cooling Server

Market segment by Application

GPU Cold Plate

CPU Cold Plate

ASIC Cold Plate

DIMM Cold Plate

Others

Major players covered

AVC

Auras Technology

Cooler Master

Forcecon Technology

KENMEC MECHANICAL ENGINEERING

Sunon

Delta Electronics, Inc

TaiSol Electronics

Ecolab (CoolIT Systems)

Eaton (Boyd Thermal)

JetCool Technologies Inc

Chilldyne

Motivair Corporation

Advanced Cooling Technologies, Inc. (ACT)

United Precision Technologies Co., Ltd. (UPT)

DCX Liquid Cooling Systems

Mikros Technologies

Frore Systems

Alloy Enterprises

Jentech Precision Industrial

Advanced Thermal Solutions, Inc. (ATS)

ZutaCore

Nidec

Shenzhen Cotran New Material

Shenzhen FRD

Shenzhen Envicool Technology

JONHON OPTRONIC TECHNOLOGY

Shenglan Technology

BEEHE TECHNOLOGY

Vekooler Technology

Haite Xinke New Materials Technology

General Connectivity System

Market segment by region, regional analysis covers

North America (United States, Canada, and Mexico)

Europe (Germany, France, United Kingdom, Russia, Italy, and Rest of Europe)

Asia-Pacific (China, Japan, Korea, India, Southeast Asia, and Australia)

South America (Brazil, Argentina, Colombia, and Rest of South America)

Middle East & Africa (Saudi Arabia, UAE, Egypt, South Africa, and Rest of Middle East & Africa)

Chapter Outline

Chapter 1, to describe Liquid Cooling Cold Plate for Compute Servers product scope, market overview, market estimation caveats and base year.

Chapter 2, to profile the top manufacturers of Liquid Cooling Cold Plate for Compute Servers, with price, sales quantity, revenue, and global market share of Liquid Cooling Cold Plate for Compute Servers from 2021 to 2026.

Chapter 3, the Liquid Cooling Cold Plate for Compute Servers competitive situation, sales quantity, revenue, and global market share of top manufacturers are analyzed emphatically by landscape contrast.

Chapter 4, the Liquid Cooling Cold Plate for Compute Servers breakdown data are shown at the regional level, to show the sales quantity, consumption value, and growth by regions, from 2021 to 2032.

Chapter 5 and 6, to segment the sales by Material and by Application, with sales market share and growth rate by Material, by Application, from 2021 to 2032.

Chapter 7, 8, 9, 10 and 11, to break the sales data at the country level, with sales quantity, consumption value, and market share for key countries in the world, from 2021 to 2026. and Liquid Cooling Cold Plate for Compute Servers market forecast, by regions, by Material, and by Application, with sales and revenue, from 2027 to 2032.

Chapter 12, market dynamics, drivers, restraints, trends, and Porters Five Forces analysis.

Chapter 13, the key raw materials and key suppliers, and industry chain of Liquid Cooling Cold Plate for Compute Servers.

Chapter 14 and 15, to describe Liquid Cooling Cold Plate for Compute Servers sales channel, distributors, customers, research findings and conclusion.

Contents

1 MARKET OVERVIEW

1.1 Product Overview and Scope

1.2 Market Estimation Caveats and Base Year

1.3 Market Analysis by Material

1.3.1 Overview: Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Material: 2021 Versus 2025 Versus 2032

1.3.2 Copper Cold Plate

1.3.3 Copper+Aluminum Cold Plate

1.3.4 Others

1.4 Market Analysis by Heat Transfer Mechanism

1.4.1 Overview: Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Heat Transfer Mechanism: 2021 Versus 2025 Versus 2032

1.4.2 Single-Phase Cold Plate

1.4.3 Two-Phase Cold Plate

1.5 Market Analysis by Server Type

1.5.1 Overview: Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Server Type: 2021 Versus 2025 Versus 2032

1.5.2 AI Liquid Cooling Server

1.5.3 General-Purpose Liquid Cooling Server

1.6 Market Analysis by Application

1.6.1 Overview: Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Application: 2021 Versus 2025 Versus 2032

1.6.2 GPU Cold Plate

1.6.3 CPU Cold Plate

1.6.4 ASIC Cold Plate

1.6.5 DIMM Cold Plate

1.6.6 Others

1.7 Global Liquid Cooling Cold Plate for Compute Servers Market Size & Forecast

1.7.1 Global Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021 & 2025 & 2032)

1.7.2 Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity (2021-2032)

1.7.3 Global Liquid Cooling Cold Plate for Compute Servers Average Price (2021-2032)

2 MANUFACTURERS PROFILES

2.1 AVC

2.1.1 AVC Details

2.1.2 AVC Major Business

2.1.3 AVC Liquid Cooling Cold Plate for Compute Servers Product and Services

2.1.4 AVC Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.1.5 AVC Recent Developments/Updates

2.2 Auras Technology

2.2.1 Auras Technology Details

2.2.2 Auras Technology Major Business

2.2.3 Auras Technology Liquid Cooling Cold Plate for Compute Servers Product and Services

2.2.4 Auras Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.2.5 Auras Technology Recent Developments/Updates

2.3 Cooler Master

2.3.1 Cooler Master Details

2.3.2 Cooler Master Major Business

2.3.3 Cooler Master Liquid Cooling Cold Plate for Compute Servers Product and Services

2.3.4 Cooler Master Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.3.5 Cooler Master Recent Developments/Updates

2.4 Forcecon Technology

2.4.1 Forcecon Technology Details

2.4.2 Forcecon Technology Major Business

2.4.3 Forcecon Technology Liquid Cooling Cold Plate for Compute Servers Product and Services

2.4.4 Forcecon Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.4.5 Forcecon Technology Recent Developments/Updates

2.5 KENMEC MECHANICAL ENGINEERING

2.5.1 KENMEC MECHANICAL ENGINEERING Details

2.5.2 KENMEC MECHANICAL ENGINEERING Major Business

2.5.3 KENMEC MECHANICAL ENGINEERING Liquid Cooling Cold Plate for Compute Servers Product and Services

2.5.4 KENMEC MECHANICAL ENGINEERING Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share

(2021-2026)

2.5.5 KENMEC MECHANICAL ENGINEERING Recent Developments/Updates

2.6 Sunon

2.6.1 Sunon Details

2.6.2 Sunon Major Business

2.6.3 Sunon Liquid Cooling Cold Plate for Compute Servers Product and Services

2.6.4 Sunon Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.6.5 Sunon Recent Developments/Updates

2.7 Delta Electronics, Inc

2.7.1 Delta Electronics, Inc Details

2.7.2 Delta Electronics, Inc Major Business

2.7.3 Delta Electronics, Inc Liquid Cooling Cold Plate for Compute Servers Product and Services

2.7.4 Delta Electronics, Inc Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.7.5 Delta Electronics, Inc Recent Developments/Updates

2.8 TaiSol Electronics

2.8.1 TaiSol Electronics Details

2.8.2 TaiSol Electronics Major Business

2.8.3 TaiSol Electronics Liquid Cooling Cold Plate for Compute Servers Product and Services

2.8.4 TaiSol Electronics Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.8.5 TaiSol Electronics Recent Developments/Updates

2.9 Ecolab (CoolIT Systems)

2.9.1 Ecolab (CoolIT Systems) Details

2.9.2 Ecolab (CoolIT Systems) Major Business

2.9.3 Ecolab (CoolIT Systems) Liquid Cooling Cold Plate for Compute Servers Product and Services

2.9.4 Ecolab (CoolIT Systems) Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.9.5 Ecolab (CoolIT Systems) Recent Developments/Updates

2.10 Eaton (Boyd Thermal)

2.10.1 Eaton (Boyd Thermal) Details

2.10.2 Eaton (Boyd Thermal) Major Business

2.10.3 Eaton (Boyd Thermal) Liquid Cooling Cold Plate for Compute Servers Product and Services

2.10.4 Eaton (Boyd Thermal) Liquid Cooling Cold Plate for Compute Servers Sales

Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.10.5 Eaton (Boyd Thermal) Recent Developments/Updates

2.11 JetCool Technologies Inc

2.11.1 JetCool Technologies Inc Details

2.11.2 JetCool Technologies Inc Major Business

2.11.3 JetCool Technologies Inc Liquid Cooling Cold Plate for Compute Servers

Product and Services

2.11.4 JetCool Technologies Inc Liquid Cooling Cold Plate for Compute Servers Sales

Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.11.5 JetCool Technologies Inc Recent Developments/Updates

2.12 Chilldyne

2.12.1 Chilldyne Details

2.12.2 Chilldyne Major Business

2.12.3 Chilldyne Liquid Cooling Cold Plate for Compute Servers Product and Services

2.12.4 Chilldyne Liquid Cooling Cold Plate for Compute Servers Sales Quantity,

Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.12.5 Chilldyne Recent Developments/Updates

2.13 Motivair Corporation

2.13.1 Motivair Corporation Details

2.13.2 Motivair Corporation Major Business

2.13.3 Motivair Corporation Liquid Cooling Cold Plate for Compute Servers Product and Services

2.13.4 Motivair Corporation Liquid Cooling Cold Plate for Compute Servers Sales

Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.13.5 Motivair Corporation Recent Developments/Updates

2.14 Advanced Cooling Technologies, Inc. (ACT)

2.14.1 Advanced Cooling Technologies, Inc. (ACT) Details

2.14.2 Advanced Cooling Technologies, Inc. (ACT) Major Business

2.14.3 Advanced Cooling Technologies, Inc. (ACT) Liquid Cooling Cold Plate for Compute Servers Product and Services

2.14.4 Advanced Cooling Technologies, Inc. (ACT) Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.14.5 Advanced Cooling Technologies, Inc. (ACT) Recent Developments/Updates

2.15 United Precision Technologies Co., Ltd. (UPT)

2.15.1 United Precision Technologies Co., Ltd. (UPT) Details

2.15.2 United Precision Technologies Co., Ltd. (UPT) Major Business

2.15.3 United Precision Technologies Co., Ltd. (UPT) Liquid Cooling Cold Plate for Compute Servers Product and Services

2.15.4 United Precision Technologies Co., Ltd. (UPT) Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.15.5 United Precision Technologies Co., Ltd. (UPT) Recent Developments/Updates

2.16 DCX Liquid Cooling Systems

2.16.1 DCX Liquid Cooling Systems Details

2.16.2 DCX Liquid Cooling Systems Major Business

2.16.3 DCX Liquid Cooling Systems Liquid Cooling Cold Plate for Compute Servers Product and Services

2.16.4 DCX Liquid Cooling Systems Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.16.5 DCX Liquid Cooling Systems Recent Developments/Updates

2.17 Mikros Technologies

2.17.1 Mikros Technologies Details

2.17.2 Mikros Technologies Major Business

2.17.3 Mikros Technologies Liquid Cooling Cold Plate for Compute Servers Product and Services

2.17.4 Mikros Technologies Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.17.5 Mikros Technologies Recent Developments/Updates

2.18 Frore Systems

2.18.1 Frore Systems Details

2.18.2 Frore Systems Major Business

2.18.3 Frore Systems Liquid Cooling Cold Plate for Compute Servers Product and Services

2.18.4 Frore Systems Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.18.5 Frore Systems Recent Developments/Updates

2.19 Alloy Enterprises

2.19.1 Alloy Enterprises Details

2.19.2 Alloy Enterprises Major Business

2.19.3 Alloy Enterprises Liquid Cooling Cold Plate for Compute Servers Product and Services

2.19.4 Alloy Enterprises Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.19.5 Alloy Enterprises Recent Developments/Updates

2.20 Jentech Precision Industrial

2.20.1 Jentech Precision Industrial Details

2.20.2 Jentech Precision Industrial Major Business

2.20.3 Jentech Precision Industrial Liquid Cooling Cold Plate for Compute Servers Product and Services

2.20.4 Jentech Precision Industrial Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.20.5 Jentech Precision Industrial Recent Developments/Updates

2.21 Advanced Thermal Solutions, Inc. (ATS)

2.21.1 Advanced Thermal Solutions, Inc. (ATS) Details

2.21.2 Advanced Thermal Solutions, Inc. (ATS) Major Business

2.21.3 Advanced Thermal Solutions, Inc. (ATS) Liquid Cooling Cold Plate for Compute Servers Product and Services

2.21.4 Advanced Thermal Solutions, Inc. (ATS) Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.21.5 Advanced Thermal Solutions, Inc. (ATS) Recent Developments/Updates

2.22 ZutaCore

2.22.1 ZutaCore Details

2.22.2 ZutaCore Major Business

2.22.3 ZutaCore Liquid Cooling Cold Plate for Compute Servers Product and Services

2.22.4 ZutaCore Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.22.5 ZutaCore Recent Developments/Updates

2.23 Nidec

2.23.1 Nidec Details

2.23.2 Nidec Major Business

2.23.3 Nidec Liquid Cooling Cold Plate for Compute Servers Product and Services

2.23.4 Nidec Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.23.5 Nidec Recent Developments/Updates

2.24 Shenzhen Cotran New Material

2.24.1 Shenzhen Cotran New Material Details

2.24.2 Shenzhen Cotran New Material Major Business

2.24.3 Shenzhen Cotran New Material Liquid Cooling Cold Plate for Compute Servers Product and Services

2.24.4 Shenzhen Cotran New Material Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.24.5 Shenzhen Cotran New Material Recent Developments/Updates

2.25 Shenzhen FRD

2.25.1 Shenzhen FRD Details

2.25.2 Shenzhen FRD Major Business

2.25.3 Shenzhen FRD Liquid Cooling Cold Plate for Compute Servers Product and Services

2.25.4 Shenzhen FRD Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.25.5 Shenzhen FRD Recent Developments/Updates

2.26 Shenzhen Envicool Technology

2.26.1 Shenzhen Envicool Technology Details

2.26.2 Shenzhen Envicool Technology Major Business

2.26.3 Shenzhen Envicool Technology Liquid Cooling Cold Plate for Compute Servers Product and Services

2.26.4 Shenzhen Envicool Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.26.5 Shenzhen Envicool Technology Recent Developments/Updates

2.27 JONHON OPTRONIC TECHNOLOGY

2.27.1 JONHON OPTRONIC TECHNOLOGY Details

2.27.2 JONHON OPTRONIC TECHNOLOGY Major Business

2.27.3 JONHON OPTRONIC TECHNOLOGY Liquid Cooling Cold Plate for Compute Servers Product and Services

2.27.4 JONHON OPTRONIC TECHNOLOGY Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.27.5 JONHON OPTRONIC TECHNOLOGY Recent Developments/Updates

2.28 Shenglan Technology

2.28.1 Shenglan Technology Details

2.28.2 Shenglan Technology Major Business

2.28.3 Shenglan Technology Liquid Cooling Cold Plate for Compute Servers Product and Services

2.28.4 Shenglan Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.28.5 Shenglan Technology Recent Developments/Updates

2.29 BEEHE TECHNOLOGY

2.29.1 BEEHE TECHNOLOGY Details

2.29.2 BEEHE TECHNOLOGY Major Business

2.29.3 BEEHE TECHNOLOGY Liquid Cooling Cold Plate for Compute Servers Product and Services

2.29.4 BEEHE TECHNOLOGY Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)

2.29.5 BEEHE TECHNOLOGY Recent Developments/Updates

2.30 Vekooler Technology

- 2.30.1 Vekooler Technology Details
- 2.30.2 Vekooler Technology Major Business
- 2.30.3 Vekooler Technology Liquid Cooling Cold Plate for Compute Servers Product and Services
- 2.30.4 Vekooler Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)
- 2.30.5 Vekooler Technology Recent Developments/Updates
- 2.31 Haite Xinke New Materials Technology
 - 2.31.1 Haite Xinke New Materials Technology Details
 - 2.31.2 Haite Xinke New Materials Technology Major Business
 - 2.31.3 Haite Xinke New Materials Technology Liquid Cooling Cold Plate for Compute Servers Product and Services
 - 2.31.4 Haite Xinke New Materials Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)
 - 2.31.5 Haite Xinke New Materials Technology Recent Developments/Updates
- 2.32 General Connectivity System
 - 2.32.1 General Connectivity System Details
 - 2.32.2 General Connectivity System Major Business
 - 2.32.3 General Connectivity System Liquid Cooling Cold Plate for Compute Servers Product and Services
 - 2.32.4 General Connectivity System Liquid Cooling Cold Plate for Compute Servers Sales Quantity, Average Price, Revenue, Gross Margin and Market Share (2021-2026)
 - 2.32.5 General Connectivity System Recent Developments/Updates

3 COMPETITIVE ENVIRONMENT: LIQUID COOLING COLD PLATE FOR COMPUTE SERVERS BY MANUFACTURER

- 3.1 Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Manufacturer (2021-2026)
- 3.2 Global Liquid Cooling Cold Plate for Compute Servers Revenue by Manufacturer (2021-2026)
- 3.3 Global Liquid Cooling Cold Plate for Compute Servers Average Price by Manufacturer (2021-2026)
- 3.4 Market Share Analysis (2025)
 - 3.4.1 Producer Shipments of Liquid Cooling Cold Plate for Compute Servers by Manufacturer Revenue (\$MM) and Market Share (%): 2025
 - 3.4.2 Top 3 Liquid Cooling Cold Plate for Compute Servers Manufacturer Market Share in 2025

3.4.3 Top 6 Liquid Cooling Cold Plate for Compute Servers Manufacturer Market Share in 2025

3.5 Liquid Cooling Cold Plate for Compute Servers Market: Overall Company Footprint Analysis

3.5.1 Liquid Cooling Cold Plate for Compute Servers Market: Region Footprint

3.5.2 Liquid Cooling Cold Plate for Compute Servers Market: Company Product Type Footprint

3.5.3 Liquid Cooling Cold Plate for Compute Servers Market: Company Product Application Footprint

3.6 New Market Entrants and Barriers to Market Entry

3.7 Mergers, Acquisition, Agreements, and Collaborations

4 CONSUMPTION ANALYSIS BY REGION

4.1 Global Liquid Cooling Cold Plate for Compute Servers Market Size by Region

4.1.1 Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Region (2021-2032)

4.1.2 Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Region (2021-2032)

4.1.3 Global Liquid Cooling Cold Plate for Compute Servers Average Price by Region (2021-2032)

4.2 North America Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032)

4.3 Europe Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032)

4.4 Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032)

4.5 South America Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032)

4.6 Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032)

5 MARKET SEGMENT BY MATERIAL

5.1 Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2021-2032)

5.2 Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Material (2021-2032)

5.3 Global Liquid Cooling Cold Plate for Compute Servers Average Price by Material

(2021-2032)

6 MARKET SEGMENT BY APPLICATION

6.1 Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2021-2032)

6.2 Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Application (2021-2032)

6.3 Global Liquid Cooling Cold Plate for Compute Servers Average Price by Application (2021-2032)

7 NORTH AMERICA

7.1 North America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2021-2032)

7.2 North America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2021-2032)

7.3 North America Liquid Cooling Cold Plate for Compute Servers Market Size by Country

7.3.1 North America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Country (2021-2032)

7.3.2 North America Liquid Cooling Cold Plate for Compute Servers Consumption Value by Country (2021-2032)

7.3.3 United States Market Size and Forecast (2021-2032)

7.3.4 Canada Market Size and Forecast (2021-2032)

7.3.5 Mexico Market Size and Forecast (2021-2032)

8 EUROPE

8.1 Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2021-2032)

8.2 Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2021-2032)

8.3 Europe Liquid Cooling Cold Plate for Compute Servers Market Size by Country

8.3.1 Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Country (2021-2032)

8.3.2 Europe Liquid Cooling Cold Plate for Compute Servers Consumption Value by Country (2021-2032)

8.3.3 Germany Market Size and Forecast (2021-2032)

- 8.3.4 France Market Size and Forecast (2021-2032)
- 8.3.5 United Kingdom Market Size and Forecast (2021-2032)
- 8.3.6 Russia Market Size and Forecast (2021-2032)
- 8.3.7 Italy Market Size and Forecast (2021-2032)

9 ASIA-PACIFIC

- 9.1 Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2021-2032)
- 9.2 Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2021-2032)
- 9.3 Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Market Size by Region
 - 9.3.1 Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Region (2021-2032)
 - 9.3.2 Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Consumption Value by Region (2021-2032)
 - 9.3.3 China Market Size and Forecast (2021-2032)
 - 9.3.4 Japan Market Size and Forecast (2021-2032)
 - 9.3.5 South Korea Market Size and Forecast (2021-2032)
 - 9.3.6 India Market Size and Forecast (2021-2032)
 - 9.3.7 Southeast Asia Market Size and Forecast (2021-2032)
 - 9.3.8 Australia Market Size and Forecast (2021-2032)

10 SOUTH AMERICA

- 10.1 South America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2021-2032)
- 10.2 South America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2021-2032)
- 10.3 South America Liquid Cooling Cold Plate for Compute Servers Market Size by Country
 - 10.3.1 South America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Country (2021-2032)
 - 10.3.2 South America Liquid Cooling Cold Plate for Compute Servers Consumption Value by Country (2021-2032)
 - 10.3.3 Brazil Market Size and Forecast (2021-2032)
 - 10.3.4 Argentina Market Size and Forecast (2021-2032)

11 MIDDLE EAST & AFRICA

- 11.1 Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2021-2032)
- 11.2 Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2021-2032)
- 11.3 Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Market Size by Country
 - 11.3.1 Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Country (2021-2032)
 - 11.3.2 Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Consumption Value by Country (2021-2032)
 - 11.3.3 Turkey Market Size and Forecast (2021-2032)
 - 11.3.4 Egypt Market Size and Forecast (2021-2032)
 - 11.3.5 Saudi Arabia Market Size and Forecast (2021-2032)
 - 11.3.6 South Africa Market Size and Forecast (2021-2032)

12 MARKET DYNAMICS

- 12.1 Liquid Cooling Cold Plate for Compute Servers Market Drivers
- 12.2 Liquid Cooling Cold Plate for Compute Servers Market Restraints
- 12.3 Liquid Cooling Cold Plate for Compute Servers Trends Analysis
- 12.4 Porters Five Forces Analysis
 - 12.4.1 Threat of New Entrants
 - 12.4.2 Bargaining Power of Suppliers
 - 12.4.3 Bargaining Power of Buyers
 - 12.4.4 Threat of Substitutes
 - 12.4.5 Competitive Rivalry

13 RAW MATERIAL AND INDUSTRY CHAIN

- 13.1 Raw Material of Liquid Cooling Cold Plate for Compute Servers and Key Manufacturers
- 13.2 Manufacturing Costs Percentage of Liquid Cooling Cold Plate for Compute Servers
- 13.3 Liquid Cooling Cold Plate for Compute Servers Production Process
- 13.4 Industry Value Chain Analysis

14 SHIPMENTS BY DISTRIBUTION CHANNEL

- 14.1 Sales Channel

14.1.1 Direct to End-User

14.1.2 Distributors

14.2 Liquid Cooling Cold Plate for Compute Servers Typical Distributors

14.3 Liquid Cooling Cold Plate for Compute Servers Typical Customers

15 RESEARCH FINDINGS AND CONCLUSION

16 APPENDIX

16.1 Methodology

16.2 Research Process and Data Source

16.3 Disclaimer

List Of Tables

LIST OF TABLES

Table 1. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Material, (USD Million), 2021 & 2025 & 2032

Table 2. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Heat Transfer Mechanism, (USD Million), 2021 & 2025 & 2032

Table 3. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Server Type, (USD Million), 2021 & 2025 & 2032

Table 4. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Application, (USD Million), 2021 & 2025 & 2032

Table 5. AVC Basic Information, Manufacturing Base and Competitors

Table 6. AVC Major Business

Table 7. AVC Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 8. AVC Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 9. AVC Recent Developments/Updates

Table 10. Auras Technology Basic Information, Manufacturing Base and Competitors

Table 11. Auras Technology Major Business

Table 12. Auras Technology Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 13. Auras Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 14. Auras Technology Recent Developments/Updates

Table 15. Cooler Master Basic Information, Manufacturing Base and Competitors

Table 16. Cooler Master Major Business

Table 17. Cooler Master Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 18. Cooler Master Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 19. Cooler Master Recent Developments/Updates

Table 20. Forcecon Technology Basic Information, Manufacturing Base and Competitors

Table 21. Forcecon Technology Major Business

Table 22. Forcecon Technology Liquid Cooling Cold Plate for Compute Servers Product

and Services

Table 23. Forcecon Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 24. Forcecon Technology Recent Developments/Updates

Table 25. KENMEC MECHANICAL ENGINEERING Basic Information, Manufacturing Base and Competitors

Table 26. KENMEC MECHANICAL ENGINEERING Major Business

Table 27. KENMEC MECHANICAL ENGINEERING Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 28. KENMEC MECHANICAL ENGINEERING Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 29. KENMEC MECHANICAL ENGINEERING Recent Developments/Updates

Table 30. Sunon Basic Information, Manufacturing Base and Competitors

Table 31. Sunon Major Business

Table 32. Sunon Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 33. Sunon Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 34. Sunon Recent Developments/Updates

Table 35. Delta Electronics, Inc Basic Information, Manufacturing Base and Competitors

Table 36. Delta Electronics, Inc Major Business

Table 37. Delta Electronics, Inc Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 38. Delta Electronics, Inc Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 39. Delta Electronics, Inc Recent Developments/Updates

Table 40. TaiSol Electronics Basic Information, Manufacturing Base and Competitors

Table 41. TaiSol Electronics Major Business

Table 42. TaiSol Electronics Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 43. TaiSol Electronics Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 44. TaiSol Electronics Recent Developments/Updates

Table 45. Ecolab (CoolIT Systems) Basic Information, Manufacturing Base and Competitors

Table 46. Ecolab (CoolIT Systems) Major Business

Table 47. Ecolab (CoolIT Systems) Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 48. Ecolab (CoolIT Systems) Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 49. Ecolab (CoolIT Systems) Recent Developments/Updates

Table 50. Eaton (Boyd Thermal) Basic Information, Manufacturing Base and Competitors

Table 51. Eaton (Boyd Thermal) Major Business

Table 52. Eaton (Boyd Thermal) Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 53. Eaton (Boyd Thermal) Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 54. Eaton (Boyd Thermal) Recent Developments/Updates

Table 55. JetCool Technologies Inc Basic Information, Manufacturing Base and Competitors

Table 56. JetCool Technologies Inc Major Business

Table 57. JetCool Technologies Inc Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 58. JetCool Technologies Inc Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 59. JetCool Technologies Inc Recent Developments/Updates

Table 60. Chilldyne Basic Information, Manufacturing Base and Competitors

Table 61. Chilldyne Major Business

Table 62. Chilldyne Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 63. Chilldyne Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 64. Chilldyne Recent Developments/Updates

Table 65. Motivair Corporation Basic Information, Manufacturing Base and Competitors

Table 66. Motivair Corporation Major Business

Table 67. Motivair Corporation Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 68. Motivair Corporation Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and

Market Share (2021-2026)

Table 69. Motivair Corporation Recent Developments/Updates

Table 70. Advanced Cooling Technologies, Inc. (ACT) Basic Information, Manufacturing Base and Competitors

Table 71. Advanced Cooling Technologies, Inc. (ACT) Major Business

Table 72. Advanced Cooling Technologies, Inc. (ACT) Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 73. Advanced Cooling Technologies, Inc. (ACT) Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 74. Advanced Cooling Technologies, Inc. (ACT) Recent Developments/Updates

Table 75. United Precision Technologies Co., Ltd. (UPT) Basic Information, Manufacturing Base and Competitors

Table 76. United Precision Technologies Co., Ltd. (UPT) Major Business

Table 77. United Precision Technologies Co., Ltd. (UPT) Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 78. United Precision Technologies Co., Ltd. (UPT) Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 79. United Precision Technologies Co., Ltd. (UPT) Recent Developments/Updates

Table 80. DCX Liquid Cooling Systems Basic Information, Manufacturing Base and Competitors

Table 81. DCX Liquid Cooling Systems Major Business

Table 82. DCX Liquid Cooling Systems Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 83. DCX Liquid Cooling Systems Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 84. DCX Liquid Cooling Systems Recent Developments/Updates

Table 85. Mikros Technologies Basic Information, Manufacturing Base and Competitors

Table 86. Mikros Technologies Major Business

Table 87. Mikros Technologies Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 88. Mikros Technologies Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 89. Mikros Technologies Recent Developments/Updates

Table 90. Frore Systems Basic Information, Manufacturing Base and Competitors

Table 91. Frore Systems Major Business

Table 92. Frore Systems Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 93. Frore Systems Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 94. Frore Systems Recent Developments/Updates

Table 95. Alloy Enterprises Basic Information, Manufacturing Base and Competitors

Table 96. Alloy Enterprises Major Business

Table 97. Alloy Enterprises Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 98. Alloy Enterprises Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 99. Alloy Enterprises Recent Developments/Updates

Table 100. Jentech Precision Industrial Basic Information, Manufacturing Base and Competitors

Table 101. Jentech Precision Industrial Major Business

Table 102. Jentech Precision Industrial Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 103. Jentech Precision Industrial Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 104. Jentech Precision Industrial Recent Developments/Updates

Table 105. Advanced Thermal Solutions, Inc. (ATS) Basic Information, Manufacturing Base and Competitors

Table 106. Advanced Thermal Solutions, Inc. (ATS) Major Business

Table 107. Advanced Thermal Solutions, Inc. (ATS) Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 108. Advanced Thermal Solutions, Inc. (ATS) Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 109. Advanced Thermal Solutions, Inc. (ATS) Recent Developments/Updates

Table 110. ZutaCore Basic Information, Manufacturing Base and Competitors

Table 111. ZutaCore Major Business

Table 112. ZutaCore Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 113. ZutaCore Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market

Share (2021-2026)

Table 114. ZutaCore Recent Developments/Updates

Table 115. Nidec Basic Information, Manufacturing Base and Competitors

Table 116. Nidec Major Business

Table 117. Nidec Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 118. Nidec Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 119. Nidec Recent Developments/Updates

Table 120. Shenzhen Cotran New Material Basic Information, Manufacturing Base and Competitors

Table 121. Shenzhen Cotran New Material Major Business

Table 122. Shenzhen Cotran New Material Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 123. Shenzhen Cotran New Material Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 124. Shenzhen Cotran New Material Recent Developments/Updates

Table 125. Shenzhen FRD Basic Information, Manufacturing Base and Competitors

Table 126. Shenzhen FRD Major Business

Table 127. Shenzhen FRD Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 128. Shenzhen FRD Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 129. Shenzhen FRD Recent Developments/Updates

Table 130. Shenzhen Envicool Technology Basic Information, Manufacturing Base and Competitors

Table 131. Shenzhen Envicool Technology Major Business

Table 132. Shenzhen Envicool Technology Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 133. Shenzhen Envicool Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 134. Shenzhen Envicool Technology Recent Developments/Updates

Table 135. JONHON OPTRONIC TECHNOLOGY Basic Information, Manufacturing Base and Competitors

Table 136. JONHON OPTRONIC TECHNOLOGY Major Business

Table 137. JONHON OPTRONIC TECHNOLOGY Liquid Cooling Cold Plate for

Compute Servers Product and Services

Table 138. JONHON OPTRONIC TECHNOLOGY Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 139. JONHON OPTRONIC TECHNOLOGY Recent Developments/Updates

Table 140. Shenglan Technology Basic Information, Manufacturing Base and Competitors

Table 141. Shenglan Technology Major Business

Table 142. Shenglan Technology Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 143. Shenglan Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 144. Shenglan Technology Recent Developments/Updates

Table 145. BEEHE TECHNOLOGY Basic Information, Manufacturing Base and Competitors

Table 146. BEEHE TECHNOLOGY Major Business

Table 147. BEEHE TECHNOLOGY Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 148. BEEHE TECHNOLOGY Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 149. BEEHE TECHNOLOGY Recent Developments/Updates

Table 150. Vekooler Technology Basic Information, Manufacturing Base and Competitors

Table 151. Vekooler Technology Major Business

Table 152. Vekooler Technology Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 153. Vekooler Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 154. Vekooler Technology Recent Developments/Updates

Table 155. Haite Xinke New Materials Technology Basic Information, Manufacturing Base and Competitors

Table 156. Haite Xinke New Materials Technology Major Business

Table 157. Haite Xinke New Materials Technology Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 158. Haite Xinke New Materials Technology Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD

Million), Gross Margin and Market Share (2021-2026)

Table 159. Haite Xinke New Materials Technology Recent Developments/Updates

Table 160. General Connectivity System Basic Information, Manufacturing Base and Competitors

Table 161. General Connectivity System Major Business

Table 162. General Connectivity System Liquid Cooling Cold Plate for Compute Servers Product and Services

Table 163. General Connectivity System Liquid Cooling Cold Plate for Compute Servers Sales Quantity (K Pcs), Average Price (US\$/Pcs), Revenue (USD Million), Gross Margin and Market Share (2021-2026)

Table 164. General Connectivity System Recent Developments/Updates

Table 165. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Manufacturer (2021-2026) & (K Pcs)

Table 166. Global Liquid Cooling Cold Plate for Compute Servers Revenue by Manufacturer (2021-2026) & (USD Million)

Table 167. Global Liquid Cooling Cold Plate for Compute Servers Average Price by Manufacturer (2021-2026) & (US\$/Pcs)

Table 168. Market Position of Manufacturers in Liquid Cooling Cold Plate for Compute Servers, (Tier 1, Tier 2, and Tier 3), Based on Revenue in 2025

Table 169. Head Office and Liquid Cooling Cold Plate for Compute Servers Production Site of Key Manufacturer

Table 170. Liquid Cooling Cold Plate for Compute Servers Market: Company Product Type Footprint

Table 171. Liquid Cooling Cold Plate for Compute Servers Market: Company Product Application Footprint

Table 172. Liquid Cooling Cold Plate for Compute Servers New Market Entrants and Barriers to Market Entry

Table 173. Liquid Cooling Cold Plate for Compute Servers Mergers, Acquisition, Agreements, and Collaborations

Table 174. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Region (2021-2025-2032) & (USD Million) & CAGR

Table 175. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Region (2021-2026) & (K Pcs)

Table 176. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Region (2027-2032) & (K Pcs)

Table 177. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Region (2021-2026) & (USD Million)

Table 178. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Region (2027-2032) & (USD Million)

Table 179. Global Liquid Cooling Cold Plate for Compute Servers Average Price by Region (2021-2026) & (US\$/Pcs)

Table 180. Global Liquid Cooling Cold Plate for Compute Servers Average Price by Region (2027-2032) & (US\$/Pcs)

Table 181. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2021-2026) & (K Pcs)

Table 182. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2027-2032) & (K Pcs)

Table 183. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Material (2021-2026) & (USD Million)

Table 184. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Material (2027-2032) & (USD Million)

Table 185. Global Liquid Cooling Cold Plate for Compute Servers Average Price by Material (2021-2026) & (US\$/Pcs)

Table 186. Global Liquid Cooling Cold Plate for Compute Servers Average Price by Material (2027-2032) & (US\$/Pcs)

Table 187. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2021-2026) & (K Pcs)

Table 188. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2027-2032) & (K Pcs)

Table 189. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Application (2021-2026) & (USD Million)

Table 190. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Application (2027-2032) & (USD Million)

Table 191. Global Liquid Cooling Cold Plate for Compute Servers Average Price by Application (2021-2026) & (US\$/Pcs)

Table 192. Global Liquid Cooling Cold Plate for Compute Servers Average Price by Application (2027-2032) & (US\$/Pcs)

Table 193. North America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2021-2026) & (K Pcs)

Table 194. North America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2027-2032) & (K Pcs)

Table 195. North America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2021-2026) & (K Pcs)

Table 196. North America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2027-2032) & (K Pcs)

Table 197. North America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Country (2021-2026) & (K Pcs)

Table 198. North America Liquid Cooling Cold Plate for Compute Servers Sales

Quantity by Country (2027-2032) & (K Pcs)

Table 199. North America Liquid Cooling Cold Plate for Compute Servers Consumption Value by Country (2021-2026) & (USD Million)

Table 200. North America Liquid Cooling Cold Plate for Compute Servers Consumption Value by Country (2027-2032) & (USD Million)

Table 201. Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2021-2026) & (K Pcs)

Table 202. Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2027-2032) & (K Pcs)

Table 203. Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2021-2026) & (K Pcs)

Table 204. Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2027-2032) & (K Pcs)

Table 205. Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Country (2021-2026) & (K Pcs)

Table 206. Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Country (2027-2032) & (K Pcs)

Table 207. Europe Liquid Cooling Cold Plate for Compute Servers Consumption Value by Country (2021-2026) & (USD Million)

Table 208. Europe Liquid Cooling Cold Plate for Compute Servers Consumption Value by Country (2027-2032) & (USD Million)

Table 209. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2021-2026) & (K Pcs)

Table 210. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2027-2032) & (K Pcs)

Table 211. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2021-2026) & (K Pcs)

Table 212. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Application (2027-2032) & (K Pcs)

Table 213. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Region (2021-2026) & (K Pcs)

Table 214. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Region (2027-2032) & (K Pcs)

Table 215. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Consumption Value by Region (2021-2026) & (USD Million)

Table 216. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Consumption Value by Region (2027-2032) & (USD Million)

Table 217. South America Liquid Cooling Cold Plate for Compute Servers Sales Quantity by Material (2021-2026) & (K Pcs)

Table 218. South America Liquid Cooling Cold Plate for Compute Servers Sales
Quantity by Material (2027-2032) & (K Pcs)

Table 219. South America Liquid Cooling Cold Plate for Compute Servers Sales
Quantity by Application (2021-2026) & (K Pcs)

Table 220. South America Liquid Cooling Cold Plate for Compute Servers Sales
Quantity by Application (2027-2032) & (K Pcs)

Table 221. South America Liquid Cooling Cold Plate for Compute Servers Sales
Quantity by Country (2021-2026) & (K Pcs)

Table 222. South America Liquid Cooling Cold Plate for Compute Servers Sales
Quantity by Country (2027-2032) & (K Pcs)

Table 223. South America Liquid Cooling Cold Plate for Compute Servers Consumption
Value by Country (2021-2026) & (USD Million)

Table 224. South America Liquid Cooling Cold Plate for Compute Servers Consumption
Value by Country (2027-2032) & (USD Million)

Table 225. Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Sales
Quantity by Material (2021-2026) & (K Pcs)

Table 226. Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Sales
Quantity by Material (2027-2032) & (K Pcs)

Table 227. Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Sales
Quantity by Application (2021-2026) & (K Pcs)

Table 228. Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Sales
Quantity by Application (2027-2032) & (K Pcs)

Table 229. Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Sales
Quantity by Country (2021-2026) & (K Pcs)

Table 230. Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Sales
Quantity by Country (2027-2032) & (K Pcs)

Table 231. Middle East & Africa Liquid Cooling Cold Plate for Compute Servers
Consumption Value by Country (2021-2026) & (USD Million)

Table 232. Middle East & Africa Liquid Cooling Cold Plate for Compute Servers
Consumption Value by Country (2027-2032) & (USD Million)

Table 233. Liquid Cooling Cold Plate for Compute Servers Raw Material

Table 234. Key Manufacturers of Liquid Cooling Cold Plate for Compute Servers Raw
Materials

Table 235. Liquid Cooling Cold Plate for Compute Servers Typical Distributors

Table 236. Liquid Cooling Cold Plate for Compute Servers Typical Customers

List Of Figures

LIST OF FIGURES

- Figure 1. Liquid Cooling Cold Plate for Compute Servers Picture
- Figure 2. Global Liquid Cooling Cold Plate for Compute Servers Revenue by Material, (USD Million), 2021 & 2025 & 2032
- Figure 3. Global Liquid Cooling Cold Plate for Compute Servers Revenue Market Share by Material in 2025
- Figure 4. Copper Cold Plate Examples
- Figure 5. Copper+Aluminum Cold Plate Examples
- Figure 6. Others Examples
- Figure 7. Global Liquid Cooling Cold Plate for Compute Servers Revenue by Heat Transfer Mechanism, (USD Million), 2021 & 2025 & 2032
- Figure 8. Global Liquid Cooling Cold Plate for Compute Servers Revenue Market Share by Heat Transfer Mechanism in 2025
- Figure 9. Single-Phase Cold Plate Examples
- Figure 10. Two-Phase Cold Plate Examples
- Figure 11. Global Liquid Cooling Cold Plate for Compute Servers Revenue by Server Type, (USD Million), 2021 & 2025 & 2032
- Figure 12. Global Liquid Cooling Cold Plate for Compute Servers Revenue Market Share by Server Type in 2025
- Figure 13. AI Liquid Cooling Server Examples
- Figure 14. General-Purpose Liquid Cooling Server Examples
- Figure 15. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value by Application, (USD Million), 2021 & 2025 & 2032
- Figure 16. Global Liquid Cooling Cold Plate for Compute Servers Revenue Market Share by Application in 2025
- Figure 17. GPU Cold Plate Examples
- Figure 18. CPU Cold Plate Examples
- Figure 19. ASIC Cold Plate Examples
- Figure 20. DIMM Cold Plate Examples
- Figure 21. Others Examples
- Figure 22. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value, (USD Million): 2021 & 2025 & 2032
- Figure 23. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value and Forecast (2021-2032) & (USD Million)
- Figure 24. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity (2021-2032) & (K Pcs)

Figure 25. Global Liquid Cooling Cold Plate for Compute Servers Price (2021-2032) & (US\$/Pcs)

Figure 26. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity Market Share by Manufacturer in 2025

Figure 27. Global Liquid Cooling Cold Plate for Compute Servers Revenue Market Share by Manufacturer in 2025

Figure 28. Producer Shipments of Liquid Cooling Cold Plate for Compute Servers by Manufacturer Sales (\$MM) and Market Share (%): 2025

Figure 29. Top 3 Liquid Cooling Cold Plate for Compute Servers Manufacturer (Revenue) Market Share in 2025

Figure 30. Top 6 Liquid Cooling Cold Plate for Compute Servers Manufacturer (Revenue) Market Share in 2025

Figure 31. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity Market Share by Region (2021-2032)

Figure 32. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value Market Share by Region (2021-2032)

Figure 33. North America Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 34. Europe Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 35. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 36. South America Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 37. Middle East & Africa Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 38. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity Market Share by Material (2021-2032)

Figure 39. Global Liquid Cooling Cold Plate for Compute Servers Consumption Value Market Share by Material (2021-2032)

Figure 40. Global Liquid Cooling Cold Plate for Compute Servers Average Price by Material (2021-2032) & (US\$/Pcs)

Figure 41. Global Liquid Cooling Cold Plate for Compute Servers Sales Quantity Market Share by Application (2021-2032)

Figure 42. Global Liquid Cooling Cold Plate for Compute Servers Revenue Market Share by Application (2021-2032)

Figure 43. Global Liquid Cooling Cold Plate for Compute Servers Average Price by Application (2021-2032) & (US\$/Pcs)

Figure 44. North America Liquid Cooling Cold Plate for Compute Servers Sales Quantity

Market Share by Material (2021-2032)

Figure 45. North America Liquid Cooling Cold Plate for Compute Servers Sales Quantity

Market Share by Application (2021-2032)

Figure 46. North America Liquid Cooling Cold Plate for Compute Servers Sales Quantity

Market Share by Country (2021-2032)

Figure 47. North America Liquid Cooling Cold Plate for Compute Servers Consumption

Value Market Share by Country (2021-2032)

Figure 48. United States Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 49. Canada Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 50. Mexico Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 51. Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity Market Share by Material (2021-2032)

Figure 52. Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity Market Share by Application (2021-2032)

Figure 53. Europe Liquid Cooling Cold Plate for Compute Servers Sales Quantity Market Share by Country (2021-2032)

Figure 54. Europe Liquid Cooling Cold Plate for Compute Servers Consumption Value Market Share by Country (2021-2032)

Figure 55. Germany Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 56. France Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 57. United Kingdom Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 58. Russia Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 59. Italy Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 60. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity Market Share by Material (2021-2032)

Figure 61. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity Market Share by Application (2021-2032)

Figure 62. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Sales Quantity Market Share by Region (2021-2032)

Figure 63. Asia-Pacific Liquid Cooling Cold Plate for Compute Servers Consumption Value Market Share by Region (2021-2032)

Figure 64. China Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 65. Japan Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 66. South Korea Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 67. India Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 68. Southeast Asia Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

Figure 69. Australia Liquid Cooling Cold Plate for Compute Servers Consumption Value (2021-2032) & (USD Million)

I would like to order

Product name: Global Liquid Cooling Cold Plate for Compute Servers Market 2026 by Manufacturers, Regions, Type and Application, Forecast to 2032

Product link: <https://marketpublishers.com/r/G407FDE5F073EN.html>

Price: US\$ 3,480.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/G407FDE5F073EN.html>