

# Data Center Liquid Cooling Market - A Global and Regional Analysis: Focus on Data Center Types and Solutions, End-Use Industry, Government Initiatives, Trends, Patent Analysis, Drivers, Challenges, Opportunities, and Country Analysis

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## **Abstracts**

Market Report Coverage - Data Center Liquid Cooling

Market Segmentation

End-Use: IT and Telecom, Banking, Financial Services, and Insurance (BFSI), Government and Public Sector, Healthcare, Manufacturing, Retail, and Others

Data Center Type: Hyperscale Centers, Enterprise type, Colocation Data Centers, and Others

Solution Type: Indirect Cooling (In-Row-Based and In-Rack-Based), Direct Cooling (Single-Phase and Two-Phase)

## Regional Segmentation

North America: U.S., Canada, and Mexico

Europe: Germany, France, Netherlands, Switzerland, and Rest-of-Europe

China



U.K.

Asia-Pacific and Japan: Japan, South Korea, Singapore, and Rest-of-Asia-Pacific and Japan

Rest-of-the-world: South America and Middle East and Africa

#### Market Growth Drivers

Changing Government and International Policies on Carbon Emissions and Increased Emphasis on Energy Efficiency

Growing Need for Energy-Efficient Cooling Solutions

Increased Demand from Hyperscalers

## Market Challenges

Susceptibility to Leakage

Higher Costs of Implementation and Compatibility Issues

#### Market Opportunities

Increased Demand for Data Centers

Retrofitting Existing Infrastructure

#### **Key Companies Profiled**

Aquila Group, Asetek, Inc., Aspen Systems Inc., Asperitas, Chilldyne, Inc., Cooler Master Co., Ltd., Coollt Systems, DCX The Liquid Cooling Company, ExaScaler Inc., Fujitsu, International Business Machines Corporation, Schneider Electric, Submer, 3M, and Royal Dutch Shell plc



## How This Report Can Add Value

## Business and Corporate Strategies

The data center liquid cooling market players have opted for partnerships, collaborations, mergers, acquisitions, and joint ventures, as well as product development strategies as a way of establishing dominance in the market. Out of the total strategies and developments observed in this market from January 2018 till April 2021, almost 45% were related to partnerships, collaborations, mergers, acquisitions, and joint ventures, which is followed by product developments with almost 43% share in total developments.

The only way to have a breakthrough in the market is by launching a product or component with unique capabilities. For instance, in March 2021, Submer, a leading innovator in advanced immersion cooling solutions for data centers and cloud & edge computing, launched its latest immersion cooling solution, the MegaPod.

## Key questions answered in the Report

What is the estimated global data center liquid cooling market size in terms of revenue for the forecast period 2021-2026, and what is the expected compound annual growth rate (CAGR) during the forecast period 2021-2026?

What are the key trends, market drivers, and opportunities in the market pertaining to data center liquid cooling?

What are the major restraints inhibiting the growth of the global data center liquid cooling market?

What kinds of new strategies are being adopted by the existing market players to expand their market position in the industry?

What is the competitive strength of the key players in the data center liquid cooling market on the basis of analysis of their recent developments, product offerings, and regional presence?

How is the competitive benchmarking of the key data center liquid cooling companies in the agriculture market based on the analysis of their market coverage and market potential?



How much revenue each of the segments is expected to record during the forecast period along with the growth percentage? Following are the segments:

End Use Industry, including IT and Telecom, Banking, Financial Services, and Insurance (BFSI), Government and Public Sector, Healthcare, Manufacturing, Retail

Data Center Type, including Hyperscale Centers, Enterprise Type, Colocation Data Centers

Solution Type, including Indirect Cooling (Row Based, Rack Based) and Direct Cooling (Single Phase, Two Phase)

Region, including North America, the U.K., Europe, Asia-Pacific and Japan, China, and the Rest-of-the-world

Which type of players and stakeholders are operating in the market ecosystem of the data center liquid cooling market, and what is their significance in the global market?

How does the regulatory landscape differ in different regions for data center liquid cooling?

## Global Data Center Liquid Cooling Market

Liquid cooling was initially designed for supercomputers during the 1960s. IBM utilized liquid cooling for its System360 mainframe computers; however, it was expensive and had few applications limited to supercomputers and mainframes only. These computers were very rare and were used for mission-critical applications. Thus, liquid cooling was essential to keep them running at an optimum temperature. However, in the 1970s and 1980s, due to negligible computing needs in most industries and lower adoption of computers, liquid cooling was not an ideal solution. The global data center liquid cooling market is at a growing stage as compared to well-established markets of other cooling methods.

Since the formation of the Kigali Amendment in 2016 (leading to a global ban of few industrial gases such as chlorofluorocarbons and limited consumption of



hydrochlorofluorocarbons and hydrofluorocarbons) and similar movements across regions, such as the EU Green Deal formed in 2019, a greater emphasis is now given to sustainability and energy efficiency, which has pushed the demand for liquid cooling technologies as a cleaner and energy-efficient alternative to traditional cooling.

Impact of COVID-19 on Global Data Center Liquid Cooling Market

COVID-19 had a neutral impact on the data center liquid cooling market. The worldwide lockdown during the pandemic has increased the demand for data center services, which has witnessed a two-fold increase in traffic during the period. However, the supply chain of the majority of the industries across the globe got impacted due to COVID-19, which has negatively impacted the supply side of this market. Overall, the impact was neutral as data center demand increased, leading to various new deployments and the commissioning of new capacities.

Global Data Center Liquid Cooling Industry Overview

The global data center liquid cooling market is expected to reach \$7.7 billion by 2026, with a CAGR of 27.31% during the forecast period 2021-2026. High growth in the market is expected to be driven by the growing need for green and energy-efficient alternatives to existing cooling infrastructure. Apart from this, increased emphasis on digitization, growing internet reach, and cloud migration has led to an increase in IT workloads globally. This will eventually increase the rack power densities. Liquid cooling technologies have higher efficiency for high rack densities as compared to air-based cooling systems. Thus, the growing demand for data centers is also responsible for such high growth in the data center liquid cooling market.

Market Segmentation

Global Data Center Liquid Cooling Market by End-Use

The data center liquid cooling market by end-use industry is led by the IT and telecom industry. The telecom industry is the largest consumer of data centers. Data centers are a crucial part of the ICT industry as data transmission and data delivery operations require better connectivity. As communication is the biggest factor contributing to the success of the ICT industry, data centers have become critical to this industry. Thus, the demand for data center liquid cooling from the IT and telecom industry is highest amongst industries.



## Global Data Center Liquid Cooling Market by Data Center Type

The market by data center type is dominated by hyperscale data center type. This is since most of the leading hyper-scale and cloud service providers have committed to increased energy efficiency and reduced carbon emissions. These companies include Google LLC, Facebook, Microsoft, and Amazon AWS. Another factor contributing to this is the growing emphasis on cloud migration. More companies globally are either planning or have already migrated some of their operations to cloud computing.

## Global Data Center Liquid Cooling Market by Solution Type

The market for indirect cooling is expected to lead the market by solutions in the data center liquid cooling market by solution type. This is due to the wide adoption and better availability of indirect cooling systems. As compared to direct cooling technologies, such as immersion cooling and direct-to-chip cooling, the indirect cooling market has more vendors and manufacturers, which have helped it assume a leading market position.

## Global Data Center Liquid Cooling Market by Region

Europe is the leading market for data center liquid cooling that is expected to reach \$2.5 billion by 2026. This is due to the wide acceptance of environment-friendly policies and an increase in emphasis on energy efficiency in almost all industrial sectors. Apart from this, European Union has formed a Green Deal, which dictates plans to make the entire data center and information and communications technology (ICT) industry carbon neutral by 2030.

## Key Market Players and Competition Synopsis

Key market players operating in the market include Aquila Group, Asetek, Inc., Aspen Systems Inc., Asperitas, Chilldyne, Inc., Cooler Master Co., Ltd., Coollt Systems, DCX The Liquid Cooling Company, ExaScaler Inc., Fujitsu, International Business Machines Corporation, Schneider Electric, Submer, 3M, and Royal Dutch Shell plc.

The companies that are profiled in the report have been selected based on a selective pool of players, primarily Tier-1 (which holds 50-60% of the market) and mid-segment players (comprise of 30-40% share), and small & emerging companies (holds the balance 10-20% share), based on various factors such as product portfolio, annual revenues, market penetration, research, and development initiatives, along with a domestic and international presence in the industry.



## **Contents**

#### 1 MARKETS

- 1.1 Industry Outlook
  - 1.1.1 Market Definition
    - 1.1.1.1 Exclusions
  - 1.1.2 Market Trends
    - 1.1.2.1 Efficient Cooling Systems
      - 1.1.2.1.1 Upcoming Data Center Liquid Cooling Concepts
    - 1.1.2.2 Recovery of Waste Heat
    - 1.1.2.3 Water Conservation
    - 1.1.2.4 Renewable Energy for Data Centers
    - 1.1.2.4.1 Liquid as a Key to Addressing Renewable Energy Challenges
  - 1.1.3 Government Initiatives and Regulatory Landscape
    - 1.1.3.1 Europe
    - 1.1.3.2 North America
    - 1.1.3.3 Asia-Pacific and Japan
    - 1.1.3.4 China
    - 1.1.3.5 Rest-of-the-World
  - 1.1.4 Supply Chain Analysis
    - 1.1.4.1 Supply Side
  - 1.1.4.2 Demand Side
  - 1.1.5 Patent Analysis
    - 1.1.5.1 Patent Analysis (by Patent Objective)
      - 1.1.5.1.1 Direct Cooling Patents (by Objective)
    - 1.1.5.2 Patent Analysis (by Patent Office)
    - 1.1.5.3 Patent Analysis by Organization
      - 1.1.5.3.1 Patent Analysis Direct Cooling (by Organization)
      - 1.1.5.3.2 Patent Analysis Immersion Cooling (by Organization)
      - 1.1.5.3.3 Patent Analysis Single Phase Immersion Cooling (by Organization)
    - 1.1.5.3.4 Patent Analysis Two-Phase Immersion Cooling (by Organization)
  - 1.1.6 COVID-19 Impact on Data Center Liquid Cooling Market
- 1.2 Business Dynamics
  - 1.2.1 Business Drivers
- 1.2.1.1 Changing Government and International Policies on Carbon Emissions and Increased Emphasis on Energy Efficiency
  - 1.2.1.1.1 Growing Number of Green and Carbon Neutral Data Centers
  - 1.2.1.2 Growing Need for Energy-Efficient Cooling Solutions



- 1.2.1.2.1 Increasing Rack Density
- 1.2.1.2.2 Rising Electricity Tariffs Globally
- 1.2.1.3 Increased Demand from Hyperscalers
- 1.2.1.3.1 Leading Hyperscale Data Center Operators to Have a Huge Impact on Market Adoption
  - 1.2.2 Business Challenges
    - 1.2.2.1 Susceptibility to Leakage
    - 1.2.2.2 Higher Costs of Implementation and Compatibility Issues
  - 1.2.3 Business Strategies
    - 1.2.3.1 Product Development and Innovation
    - 1.2.3.2 Market Developments/Business Expansion
  - 1.2.4 Corporate Strategies
    - 1.2.4.1 Partnerships, Collaborations, Mergers and Acquisitions, and Joint Ventures
  - 1.2.5 Business Opportunities
    - 1.2.5.1 Increased Demand for Data Centers
      - 1.2.5.1.1 Transition from Onsite Storage Facility Toward Cloud Connectivity
      - 1.2.5.1.2 Edge and Micro Data Centers
    - 1.2.5.2 Retrofitting Existing Infrastructure

#### **2 APPLICATION**

- 2.1 Global Data Center Liquid Cooling Market (by End-Use Industry)
  - 2.1.1 IT and Telecom
  - 2.1.2 Banking, Financial Services, and Insurance (BFSI)
  - 2.1.3 Government or Public Sector
  - 2.1.4 Healthcare
  - 2.1.5 Manufacturing
  - 2.1.6 Retail
  - 2.1.7 Others
- 2.2 Demand Analysis Global Data Center Liquid Cooling Market (by Industry)
- 2.3 Global Data Center Liquid Cooling Market (by Data Center Type)
  - 2.3.1 Hyperscale Centers
  - 2.3.2 Enterprise
  - 2.3.3 Colocation Data Centers
  - 2.3.4 Others
- 2.4 Demand Analysis of Global Data Center Liquid Cooling Market (by Data Center Type)

#### **3 PRODUCTS**



- 3.1 Global Data Center Liquid Cooling Market (by Solution Type)
  - 3.1.1 Indirect Cooling
    - 3.1.1.1 In-Row-Based
    - 3.1.1.2 In-Rack-Based
  - 3.1.2 Direct Cooling
    - 3.1.2.1 Single-Phase
      - 3.1.2.1.1 Direct-Chip Single-Phase Cooling System
      - 3.1.2.1.2 Single-Phase Immersion Cooling System
        - 3.1.2.1.2.1 Chassis-Based Single-Phase Immersion Cooling System
        - 3.1.2.1.2.2 Tub-Based Single-Phase Immersion Cooling System
    - 3.1.2.2 Two-Phase
      - 3.1.2.2.1 Direct-Chip Two-Phase Cooling System
    - 3.1.2.2.2 Two-Phase Immersion Cooling System
- 3.2 Demand Analysis for Data Center Liquid Cooling (by Product)
  - 3.2.1 Indirect Cooling
  - 3.2.2 Direct Cooling
  - 3.2.3 Direct Cooling (by Technology)

#### **4 REGION**

- 4.1 Global Data Center Outlook
  - 4.1.1 Increased Internet Connectivity
  - 4.1.2 Growing Number of Data Center Stock
  - 4.1.3 Increased Interconnection Bandwidth
  - 4.1.4 Increased Focus on Energy Efficiency
- 4.2 North America
  - 4.2.1 Market
    - 4.2.1.1 Key Manufacturers, Developers, and Suppliers in North America
    - 4.2.1.2 Business Drivers
    - 4.2.1.3 Business Challenges
  - 4.2.2 Application
    - 4.2.2.1 North America Data Center Liquid Cooling Market (by Industry)
    - 4.2.2.2 North America Data Center Liquid Cooling Market (by Data Center Type)
  - 4.2.3 Product
    - 4.2.3.1 North America Data Center Liquid Cooling Market (by Solution Type)
- 4.2.3.1.1 North America Data Center Liquid Cooling Market (by Indirect Cooling Subtype)
  - 4.2.3.1.2 North America Data Center Liquid Cooling Market (by Direct Cooling



#### Subtype)

- 4.2.4 North America (by Country)
  - 4.2.4.1 U.S.
    - 4.2.4.1.1 Market
    - 4.2.4.1.1.1 Buyer Attributes
    - 4.2.4.1.1.2 Business Challenges
    - 4.2.4.1.1.3 Business Drivers
  - 4.2.4.2 Canada
    - 4.2.4.2.1 Market
      - 4.2.4.2.1.1 Buyer Attributes
      - 4.2.4.2.1.2 Business Challenges
      - 4.2.4.2.1.3 Business Drivers
  - 4.2.4.3 Mexico
    - 4.2.4.3.1 Market
      - 4.2.4.3.1.1 Buyer Attributes
      - 4.2.4.3.1.2 Business Challenges
      - 4.2.4.3.1.3 Business Drivers
- 4.3 Europe
  - 4.3.1 Market
    - 4.3.1.1 Key Manufacturers, Developers, and Suppliers in Europe
    - 4.3.1.2 Business Drivers
    - 4.3.1.3 Business Challenges
  - 4.3.2 Application
    - 4.3.2.1 Europe Data Center Liquid Cooling Market (by Industry)
    - 4.3.2.2 Europe Data Center Liquid Cooling Market (by Data Center Type)
  - 4.3.3 Product
    - 4.3.3.1 Europe Data Center Liquid Cooling Market (by Solution Type)
      - 4.3.3.1.1 Europe Data Center Liquid Cooling Market (by Indirect Cooling Subtype)
      - 4.3.3.1.2 Europe Data Center Liquid Cooling Market (by Direct Cooling Subtype)
  - 4.3.4 Europe (by Country)
    - 4.3.4.1 Germany
      - 4.3.4.1.1 Market
      - 4.3.4.1.1.1 Buyer Attributes
      - 4.3.4.1.1.2 Business Challenges
      - 4.3.4.1.1.3 Business Drivers
    - 4.3.4.2 France
      - 4.3.4.2.1 Market
        - 4.3.4.2.1.1 Buyer Attributes
        - 4.3.4.2.1.2 Business Challenges



4.3.4.2.1.3 Business Drivers

4.3.4.3 Netherlands

4.3.4.3.1 Market

4.3.4.3.1.1 Buyer Attributes

4.3.4.3.1.2 Business Challenges

4.3.4.3.1.3 Business Drivers

4.3.4.4 Switzerland

4.3.4.4.1 Market

4.3.4.4.1.1 Buyer Attributes

4.3.4.4.1.2 Business Challenges

4.3.4.4.1.3 Business Drivers

4.3.4.5 Rest-of-the-Europe

4.3.4.5.1 Market

4.3.4.5.1.1 Buyer Attributes

4.3.4.5.1.2 Business Challenges

4.3.4.5.1.3 Business Drivers

4.4 U.K.

4.4.1 Market

4.4.1.1 Buyer Attributes

4.4.1.2 Key Manufacturers, Developers, and Suppliers in the U.K.

4.4.1.3 Business Challenges

4.4.1.4 Business Drivers

4.4.2 Application

4.4.2.1 U.K. Data Center Liquid Cooling Market (by Industry)

4.4.2.2 U.K. Data Center Liquid Cooling Market (by Data Center Type)

4.4.3 Product

4.4.3.1 U.K. Data Center Liquid Cooling Market (by Solution Type)

4.4.3.1.1 U.K. Data Center Liquid Cooling Market (by Indirect Cooling Subtype)

4.4.3.1.2 U.K. Data Center Liquid Cooling Market (by Direct Cooling Subtype)

4.5 China

4.5.1 Market

4.5.1.1 Buyer Attributes

4.5.1.2 Key Manufacturers, Developers, and Suppliers in China

4.5.1.3 Business Challenges

4.5.1.4 Business Drivers

4.5.2 Application

4.5.2.1 China Data Center Liquid Cooling Market (by Industry)

4.5.2.2 China Data Center Liquid Cooling Market (by Data Center Type)

4.5.3 Product



- 4.5.3.1 China Data Center Liquid Cooling Market (by Solution Type)
- 4.5.3.1.1 China Data Center Liquid Cooling Market (by Indirect Cooling Subtype)
- 4.5.3.1.2 China Data Center Liquid Cooling Market (by Direct Cooling Subtype)
- 4.6 Asia-Pacific and Japan
  - 4.6.1 Market
    - 4.6.1.1 Key Manufacturers, Developers, and Suppliers Asia-Pacific and Japan
    - 4.6.1.2 Business Drivers
    - 4.6.1.3 Business Challenges
  - 4.6.2 Application
  - 4.6.2.1 Asia-Pacific and Japan Data Center Liquid Cooling Market (by Industry)
- 4.6.2.2 Asia-Pacific and Japan Data Center Liquid Cooling Market (by Data Center Type)
  - 4.6.3 Product
    - 4.6.3.1 Europe Data Center Liquid Cooling Market (by Solution Type)
      - 4.6.3.1.1 Europe Data Center Liquid Cooling Market (by Indirect Cooling Subtype)
      - 4.6.3.1.2 Europe Data Center Liquid Cooling Market (by Direct Cooling Subtype)
  - 4.6.4 Asia-Pacific and Japan (by Country)
    - 4.6.4.1 Japan
      - 4.6.4.1.1 Market
        - 4.6.4.1.1.1 Buyer Attributes
        - 4.6.4.1.1.2 Business Challenges
        - 4.6.4.1.1.3 Business Drivers
    - 4.6.4.2 South Korea
      - 4.6.4.2.1 Market
        - 4.6.4.2.1.1 Buyer Attributes
        - 4.6.4.2.1.2 Business Challenges
        - 4.6.4.2.1.3 Business Drivers
    - 4.6.4.3 Singapore
      - 4.6.4.3.1 Market
        - 4.6.4.3.1.1 Buyer Attributes
        - 4.6.4.3.1.2 Business Challenges
        - 4.6.4.3.1.3 Business Drivers
    - 4.6.4.4 Rest-of-Asia-Pacific and Japan
      - 4.6.4.4.1 Market
        - 4.6.4.4.1.1 Buyer Attributes
        - 4.6.4.4.1.2 Business Challenges
        - 4.6.4.4.1.3 Business Drivers
- 4.7 Rest-of-the-World
- 4.7.1 Market



- 4.7.1.1 Business Drivers
- 4.7.1.2 Business Challenges
- 4.7.2 Application
- 4.7.2.1 Rest-of-the-World Data Center Liquid Cooling Market (by Industry)
- 4.7.2.2 Rest-of-the-World Data Center Liquid Cooling Market (by Data Center Type)
- 4.7.3 Product
- 4.7.3.1 U.K. Data Center Liquid Cooling Market (by Solution Type)
- 4.7.4 Rest-of-the-World (by Region)
  - 4.7.4.1 Middle East and Africa
    - 4.7.4.1.1 Market
      - 4.7.4.1.1.1 Business Challenges
      - 4.7.4.1.1.2 Business Drivers
  - 4.7.4.2 South America
    - 4.7.4.2.1 Market
      - 4.7.4.2.1.1 Business Challenges
      - 4.7.4.2.1.2 Business Drivers

#### **5 MARKETS - COMPETITIVE BENCHMARKING & COMPANY PROFILES**

- 5.1 Competitive Benchmarking
- 5.2 Company Profiles
  - 5.2.1 Aquila Group
    - 5.2.1.1 Company Overview
      - 5.2.1.1.1 Role of Aquila Group in Global Data Center Liquid Cooling Market
      - 5.2.1.1.2 Product Portfolio
    - 5.2.1.2 Strengths and Weaknesses of Aquila Group
  - 5.2.2 Asetek, Inc.
    - 5.2.2.1 Company Overview
      - 5.2.2.1.1 Role of Asetek, Inc. in Global Data Center Liquid Cooling Market
      - 5.2.2.1.2 Product Portfolio
    - 5.2.2.2 Corporate Strategies
    - 5.2.2.2.1 Collaborations and Alliances
    - 5.2.2.2 Mergers and Acquisitions
    - 5.2.2.3 Strengths and Weaknesses of Asetek, Inc.
    - 5.2.2.4 R&D Analysis
  - 5.2.3 Aspen Systems Inc.
    - 5.2.3.1 Company Overview
    - 5.2.3.1.1 Role of Aspen Systems Inc. in Global Data Center Liquid Cooling Market
    - 5.2.3.1.2 Product Portfolio



- 5.2.3.2 Corporate Strategies
  - 5.2.3.2.1 Partnerships and Joint Ventures
- 5.2.3.3 Strengths and Weaknesses of Aspen Systems Inc.
- 5.2.4 Asperitas
  - 5.2.4.1 Company Overview
  - 5.2.4.1.1 Role of Asperitas in Global Data Center Liquid Cooling Market
  - 5.2.4.1.2 Product Portfolio
  - 5.2.4.2 Corporate Strategies
    - 5.2.4.2.1 Partnerships and Joint Ventures
    - 5.2.4.2.2 Collaborations and Alliances
  - 5.2.4.3 Strengths and Weaknesses of Asperitas
- 5.2.5 Chilldyne, Inc.
  - 5.2.5.1 Company Overview
    - 5.2.5.1.1 Role of Chilldyne, Inc. in Global Data Center Liquid Cooling Market
  - 5.2.5.1.2 Product Portfolio
  - 5.2.5.2 Strengths and Weaknesses of Chilldyne, Inc.
- 5.2.6 Cooler Master Co., Ltd.
  - 5.2.6.1 Company Overview
- 5.2.6.1.1 Role of Cooler Master Co., Ltd. in Global Data Center Liquid Cooling

#### Market

- 5.2.6.1.2 Product Portfolio
- 5.2.6.2 Business Strategies
  - 5.2.6.2.1 Product Developments
- 5.2.6.3 Corporate Strategies
  - 5.2.6.3.1 Collaborations and Alliances
  - 5.2.6.3.2 Partnerships and Joint Ventures
- 5.2.6.4 Strengths and Weaknesses of Cooler Master Co., Ltd.
- 5.2.7 Coollt Systems
  - 5.2.7.1 Company Overview
    - 5.2.7.1.1 Role of Coollt Systems in Global Data Center Liquid Cooling Market
    - 5.2.7.1.2 Product Portfolio
  - 5.2.7.2 Business Strategies
  - 5.2.7.2.1 Product Developments
  - 5.2.7.3 Corporate Strategies
  - 5.2.7.3.1 Partnerships and Joint Ventures
  - 5.2.7.4 Strengths and Weaknesses of Coollt Systems
- 5.2.8 DCX The Liquid Cooling Company
  - 5.2.8.1 Company Overview
  - 5.2.8.1.1 Role of DCX The Liquid Cooling Company in Global Data Center Liquid



## **Cooling Market**

- 5.2.8.1.2 Product Portfolio
- 5.2.8.2 Business Strategies
  - 5.2.8.2.1 Product Developments
- 5.2.8.3 Strengths and Weaknesses of DCX The Liquid Cooling Company
- 5.2.9 ExaScaler Inc.
  - 5.2.9.1 Company Overview
    - 5.2.9.1.1 Role of ExaScaler Inc. in Global Data Center Liquid Cooling Market
    - 5.2.9.1.2 Product Portfolio
  - 5.2.9.2 Strengths and Weaknesses of ExaScaler Inc.
- 5.2.10 Fujitsu
  - 5.2.10.1 Company Overview
    - 5.2.10.1.1 Role of FUJITSU in Global Data Center Liquid Cooling Market
    - 5.2.10.1.2 Product Portfolio
  - 5.2.10.2 Business Strategies
  - 5.2.10.2.1 Product Developments
  - 5.2.10.3 Strengths and Weaknesses of Fujitsu
  - 5.2.10.4 R&D Analysis
- 5.2.11 International Business Machines Corporation
  - 5.2.11.1 Company Overview
  - 5.2.11.1.1 Role of International Business Machines Corporation in Global Data

## Center Liquid Cooling Market

- 5.2.11.1.2 Product Portfolio
- 5.2.11.2 Business Strategies
- 5.2.11.2.1 Product Developments
- 5.2.11.3 Strengths and Weaknesses of International Business Machines Corporation
- 5.2.11.4 R&D Analysis
- 5.2.12 Schneider Electric
  - 5.2.12.1 Company Overview
    - 5.2.12.1.1 Role of Schneider Electric in Global Data Center Liquid Cooling Market
  - 5.2.12.1.2 Product Portfolio
  - 5.2.12.2 Business Strategies
    - 5.2.12.2.1 Product Developments
  - 5.2.12.3 Corporate Strategies
    - 5.2.12.3.1 Partnerships and Joint Ventures
  - 5.2.12.4 Strengths and Weaknesses of Schneider Electric
  - 5.2.12.5 R&D Analysis
- 5.2.13 Submer
- 5.2.13.1 Company Overview



- 5.2.13.1.1 Role of Submer in Global Data Center Liquid Cooling Market
- 5.2.13.1.2 Product Portfolio
- 5.2.13.2 Business Strategies
  - 5.2.13.2.1 Product Developments
- 5.2.13.3 Corporate Strategies
- 5.2.13.3.1 Partnerships and Joint Ventures
- 5.2.13.4 Corporate Strategies
  - 5.2.13.4.1 Collaborations and Alliances
- 5.2.13.5 Strengths and Weaknesses of Submer
- 5.2.14 3M
  - 5.2.14.1 Company Overview
    - 5.2.14.1.1 Role of 3M in Global Data Center Liquid Cooling Market
    - 5.2.14.1.2 Product Portfolio
  - 5.2.14.2 Strengths and Weaknesses of 3M
  - 5.2.14.3 R&D Analysis
- 5.2.15 Royal Dutch Shell plc
  - 5.2.15.1 Company Overview
- 5.2.15.1.1 Role of Royal Dutch Shell plc in Global Data Center Liquid Cooling

#### Market

- 5.2.15.1.2 Product Portfolio
- 5.2.15.2 Business Strategies
  - 5.2.15.2.1 Product Developments
- 5.2.15.3 Strengths and Weaknesses of Royal Dutch Shell plc

#### **6 RESEARCH METHODOLOGY**



## **List Of Figures**

#### LIST OF FIGURES

- Figure 1: Components of Data Center
- Figure 2: Global Data Center Liquid Cooling Market, Drivers, and Challenges
- Figure 3: Global Data Center Liquid Cooling Market, \$Million, 2020-2026
- Figure 4: Global Data Center Liquid Cooling Market (by Industry), FY2021
- Figure 5: Global Data Center Liquid Cooling Market (by Data Center Type), \$Million, 2020-2026
- Figure 6: Global Data Center Liquid Cooling Market (by Solution Type), FY2021
- Figure 7: Global Data Center Liquid Cooling Market (by Region), \$Million, 2020
- Figure 8: Global Data Center Liquid Cooling Market Coverage
- Figure 9: Parent Market Analysis
- Figure 10: Data Center Trends
- Figure 11: Leading Companies Using Renewable Energy
- Figure 12: Impact of Liquid Cooling in Data Center Operations
- Figure 13: Global Data Center Liquid Cooling Market, Supply Chain
- Figure 14: Patents Filed or Granted for Data Center Liquid Cooling (January 2017- May 2021)
- Figure 15: Patents Analysis (by Patent Objective), January 2017-May 2021
- Figure 16: Direct Cooling Patents (by Objective), January 2017-May 2021
- Figure 17: Patent Analysis (by Patent Office), January 2017-May 2021
- Figure 18: Patent Analysis (by Organization), January 2017-May 2021
- Figure 19: Patent Analysis (by Organization), January 2017-May 2021
- Figure 20: Patent Analysis (by Organization), January 2017-May 2021
- Figure 21: Patent Analysis (by Organization), January 2017-May 2021
- Figure 22: Global Challenges Directly or Indirectly Impacting the Market
- Figure 23: Trends Impacting Data Center Liquid Cooling Market
- Figure 24: Global Y-o-Y Returns of Different Types of Properties
- Figure 25: Data Center Liquid Cooling Market, Business Dynamics
- Figure 26: Data Center Targets (As Per EU Green Deal and The Climate Neutral Data Center Pact)
- Figure 27: Average Yearly Rack Density (2011-2020)
- Figure 28: Growing Hyperscale Data Centers
- Figure 29: Share of Key Market Strategies and Developments, 2018-2021
- Figure 30: Product Development and Innovation (by Company), 2018-2021
- Figure 31: Corporate Strategies (by Company), 2018-2021
- Figure 32: Impact Of Liquid Cooling on Data Center Power OPEX



Figure 33: Increased Number of Internet Users

Figure 34: Increasing Demand for Digital Services

Figure 35: Global Data Center Liquid Cooling Market Share, (by Industry), 2020

Figure 36: Data Center Business Models

Figure 37: Global Power Consumption Trends by Data Center Type

Figure 38: Global Data Center Liquid Cooling Market (by Data Center Type), \$Million,

2020-2026

Figure 39: Data Center Patents (January 2017-May 2021)

Figure 40: Global Average PUE Levels in Data Centers

Figure 41: Cooling Technology Timeline

Figure 42: Liquid Cooling Market Segmentation

Figure 43: Operating Costs of Various Cooling Systems

Figure 44: Investment Costs of Various Cooling Systems

Figure 45: Global Data Center Liquid Cooling Market (by Solution Type), \$Million, in

2020-2026

Figure 46: Global Internet Access in 2019

Figure 47: Global Hyperscale Data Centre Stock (by Region)

Figure 48: Regional Interconnection Bandwidth

Figure 49: Competitive Benchmarking Matrix

Figure 50: Asetek, Inc.: R&D (2018-2020)

Figure 51: Fujitsu: R&D (2018-2020)

Figure 52: International Business Machines Corporation R&D (2018-2020)

Figure 53: Schneider Electric R&D (2018-2020)

Figure 54: 3M R&D (2018-2020)

Figure 55: Research Methodology

Figure 56: Top-Down and Bottom-Up Approach



## **List Of Tables**

#### LIST OF TABLES

Table 1: Globally Recognized Building Standards for Data Centers

Table 2: Global Data Center Liquid Cooling Market (by Industry), \$Million, 2020-2026

Table 3: Global Data Center Liquid Cooling Market (by Data Center Type), \$Million, 2020-2026

Table 4: Global Data Center Liquid Cooling Market (by Solution Type), \$Billion, 2020-2026

Table 5: Global Data Center Liquid Cooling Market (by Indirect Solution Subtype),

\$Million, 2020-2026

Table 6: Global Data Center Liquid Cooling Market (By Direct Solution Subtype),

\$Million, 2020-2026

Table 7: Global Data Center Liquid Cooling Market (By Direct Solution Subtype),

\$Million, 2020-2026

Table 8: Global Data Center Liquid Cooling Market (by Region), \$Million, 2020-2026

Table 9: Global Environment Performance Index 2020

Table 10: Key Manufacturers, Developers, and Suppliers in North America

Table 11: North America Data Center Liquid Cooling Market (by Industry), \$Million, 2020-2026

Table 12: North America Data Center Liquid Cooling Market (by Data Center Type), \$Million, 2020-2026

Table 13: North America Data Center Liquid Cooling Market (by Solution Type), \$Million, 2020-2026

Table 14: North America Data Center Liquid Cooling Market (by Indirect Cooling Subtype), \$Million, 2020-2026

Table 15: North America Data Center Liquid Cooling Market (by Direct Cooling Subtype), \$Million, 2020-2026

Table 16: North America Data Center Liquid Cooling Market (by Country), \$Million, 2020-2026

Table 17: Key Manufacturers, Developers, and Suppliers in Europe

Table 18: Europe Data Center Liquid Cooling Market (by Industry), \$Million, 2020-2026

Table 19: Europe Data Center Liquid Cooling Market (by Data Center Type), \$Million, 2020-2026

Table 20: Europe Data Center Liquid Cooling Market (by Solution Type), \$Million, 2020-2026

Table 21: Europe Data Center Liquid Cooling Market (by Indirect Cooling Subtype), \$Million, 2020-2026



Table 22: Europe Data Center Liquid Cooling Market (by Direct Cooling Subtype), \$Million, 2020-2026

Table 23: Europe Data Center Liquid Cooling Market (by Country), \$Million, 2020-2026

Table 24: Key Manufacturers, Developers, and Suppliers in the U.K.

Table 25: U.K. Data Center Liquid Cooling Market (by Industry), \$Million, 2020-2026

Table 26: U.K. Data Center Liquid Cooling Market (by Data Center Type), \$Million, 2020-2026

Table 27: U.K. Data Center Liquid Cooling Market (by Solution Type), \$Million, 2020-2026

Table 28: U.K. Data Center Liquid Cooling Market (by Indirect Cooling Subtype), \$Million, 2020-2026

Table 29: U.K. Data Center Liquid Cooling Market (by Direct Cooling Subtype), \$Million, 2020-2026

Table 30: Key Manufacturers, Developers, and Suppliers in China

Table 31: China Data Center Liquid Cooling Market (by Industry), \$Million, 2020-2026

Table 32: China Data Center Liquid Cooling Market (by Data Center Type), \$Million, 2020-2026

Table 33: China Data Center Liquid Cooling Market (by Solution Type), \$Million, 2020-2026

Table 34: China Data Center Liquid Cooling Market (by Indirect Cooling Subtype), \$Million, 2020-2026

Table 35: China Data Center Liquid Cooling Market (by Direct Cooling Subtype), \$Million, 2020-2026

Table 36: Key Manufacturers, Developers, and Suppliers in Asia-Pacific and Japan Table 37: Asia-Pacific and Japan Data Center Liquid Cooling Market (by Industry),

\$Million, 2020-2026

Table 38: Asia-Pacific and Japan Data Center Liquid Cooling Market (by Data Center Type), \$Million, 2020-2026

Table 39: Europe Data Center Liquid Cooling Market (by Solution Type), \$Million, 2020-2026

Table 40: Europe Data Center Liquid Cooling Market (by Indirect Cooling Subtype), \$Million, 2020-2026

Table 41: Europe Data Center Liquid Cooling Market (by Direct Cooling Subtype), \$Million, 2020-2026

Table 42: Asia-Pacific and Japan Data Center Liquid Cooling Market (by Country), \$Million, 2020-2026

Table 43: Rest-of-the-World Data Center Liquid Cooling Market (by Industry), \$Million, 2020-2026

Table 44: Rest-of-the-World Data Center Liquid Cooling Market (by Data Center Type),



\$Million, 2020-2026

Table 45: U.K. Data Center Liquid Cooling Market (by Solution Type), \$Million,

2020-2026

Table 46: Rest-of-the-World Data Center Liquid Cooling Market (by Region), \$Million,

2020-2026

Table 47: Aquila Group: Product Portfolio

Table 48: Asetek, Inc.: Product Portfolio

Table 49: Collaborations and Alliances

Table 50: Mergers and Acquisitions

Table 51: Aspen Systems Inc.: Product Portfolio

Table 52: Partnerships and Joint Ventures

Table 53: Asperitas: Product Portfolio

Table 54: Partnerships and Joint Ventures

Table 55: Collaborations and Alliances

Table 56: Chilldyne, Inc.: Product Portfolio

Table 57: Cooler Master Co., Ltd.: Product Portfolio

Table 58: Product Developments

Table 59: Collaborations and Alliances

Table 60: Partnerships and Joint Ventures

Table 61: Coollt Systems: Product Portfolio

Table 62: Product Developments

Table 63: Partnerships and Joint Ventures

Table 64: DCX The Liquid Cooling Company: Product Portfolio

Table 65: Product Developments

Table 66: ExaScaler Inc.: Product Portfolio

Table 67: FUJITSU: Product Portfolio

Table 68: Product Developments

Table 69: International Business Machines Corporation: Product Portfolio

Table 70: Product Developments

Table 71: Schneider Electric: Product Portfolio

Table 72: Product Developments

Table 73: Partnerships and Joint Ventures

Table 74: Schneider Electric: Product Portfolio

Table 75: Product Developments

Table 76: Partnerships and Joint Ventures

Table 77: Collaborations and Alliances

Table 78: 3M: Product Portfolio

Table 79: Royal Dutch Shell plc: Product Portfolio

Table 80: Product Developments



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