

# **Screenless Displays: Global Markets**

https://marketpublishers.com/r/SA98AEC04DF4EN.html

Date: December 2021

Pages: 94

Price: US\$ 2,750.00 (Single User License)

ID: SA98AEC04DF4EN

## **Abstracts**

#### Report Scope:

The report provides an overview of the global market for screenless display technologies and analyzes market trends. Using 2020 as the base year, the report provides estimated market data for the forecast period of 2021 through 2026. Revenue forecasts for this period are segmented based on technology, product type, industry, and geography.

The report also focuses on the major driving trends and challenges that will affect the market and the vendor landscape. The report explains the competitive landscape and current trends in the screenless display market. The report concludes with an analysis of the screenless display vendor landscape and includes detailed profiles of the major players in the global screenless display market.

#### Report Includes:

27 data tables and 46 additional tables

An overview of the global markets for screenless display technologies within the industry

Analyses of the global market trends, with historic data from 2020, estimates for 2021, 2022, 2024, and projections of compound annual growth rates (CAGRs) through 2026

Highlights of the market potential for screenless display industry and market share analysis based on technology, product type, application, end-user industry, and region



Understanding of the upcoming market opportunities and areas of focus to forecast this market into various segments and sub-segments

Coverage of history and evolution of screenless display technology, discussion of its impact on the electronics industry and information on mixed reality technologies

Identification of market drivers, restraints and other forces impacting the global market and evaluation of current market size and forecast, and assessment of new developments in the industry

Market share analysis of the key companies of the industry and coverage of their proprietary technologies, strategic alliances, and other key market strategies

Comprehensive company profiles of the leading market players, including 3D Holographic Display, BAE Systems Inc., Ceres Holographics Ltd., Leia Display System, MicroVision Inc., and Synaptics Inc.



## **Contents**

#### CHAPTER 1 INTRODUCTION

Introduction
Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Information Sources
Methodology
Intended Audience
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

#### **CHAPTER 2 SUMMARY AND HIGHLIGHTS**

#### **CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND**

**Technology Overview** 

**Evolution of Screenless Display** 

**Market Drivers** 

Screenless Displays Require Less or No Space

Shift Towards Virtual Ecosystem

Mixed Reality Technologies are an Increasingly Available Means for Organizations to Work Smarter From Anywhere

Easy Portability and No Need for Permanent Installation

Increase in Funding for Start-ups from Venture Capitalists and Other Organizations Increase in Adoption of Wireless Connectivity Across Industries Will Help Ease Implementation of Screenless Display

Increasing Number of Collaborations and Acquisitions Related to Screenless Display Technology

Market Restraints

Threat From Hackers

High Cost, Compliance with Communication Protocols and Logistics of Products Shortage of Semiconductor Chips Across Industries Impact of COVID-19 on Screenless Display Market



#### **CHAPTER 4 MARKET BREAKDOWN BY TECHNOLOGY**

Introduction

Visual Image

**Retinal Display** 

Synaptic Interface

#### **CHAPTER 5 MARKET BREAKDOWN BY PRODUCT TYPE**

Introduction

Holographic Projections

**Head-Mounted Displays** 

Head-Up Display

**Bionic Contact Lens** 

Virtual Retinal Display

#### **CHAPTER 6 MARKET BREAKDOWN BY INDUSTRY**

Introduction

Automotive

**Entertainment and Gaming** 

Healthcare

Aerospace and Defense

Others

Mining

Education

Marketing

#### **CHAPTER 7 MARKET BREAKDOWN BY REGION**

Introduction

**Americas** 

**United States** 

Canada

Mexico

South America

Europe

U.K.

Germany



France

Rest of Europe

Asia-Pacific

China

Japan

South Korea

India

Rest of APAC

Middle East and Africa

#### **CHAPTER 8 COMPANY PROFILES**

3D HOLOGRAPHIC DISPLAY

AVEGANT CORP.

BAE SYSTEMS INC.

CERES HOLOGRAPHICS LTD.

HOLOXICA LTD.

LEIA DISPLAY SYSTEM

MAGIC LEAP INC.

MICROSOFT CORP.

MICROVISION INC.

OSTENDO TECHNOLOGIES INC.

REALVIEW IMAGING LTD.

SEEREAL TECHNOLOGIES S.A.

SYNAPTICS INC.

**VOXON PHOTONICS** 

WAYRAY AG

**CHAPTER 9 APPENDIX: LIST OF ACRONYMS** 



## **List Of Tables**

#### LIST OF TABLES

Summary Table: Global Market for Screenless Displays, by Industry, Through 2026

Table 1: Descriptions of the Types of Attacks on Advanced Technologies

Table 2: Global Market for Screenless Displays, by Technology, Through 2026

Table 3: Global Market for Visual Image Screenless Displays, by Region, Through 2026

Table 4: Global Market for Visual Image Screenless Displays, by Product Type,

Through 2026

Table 5: Global Market for Retinal Screenless Displays, by Region, Through 2026

Table 6: Global Market for Synaptic Interface Screenless Displays, by Region, Through 2026

Table 7: Global Market for Screenless Displays, by Product Type, Through 2026

Table 8: Global Market for Screenless Holographic Projection Displays, by Industry,

Through 2026

Table 9: Global Market for Head-Mounted Screenless Displays, by Industry, Through 2026

Table 10: Global Market for Head-up Screenless Displays, by Industry, Through 2026

Table 11: Global Market for Bionic Contact Lens Screenless Displays, by Industry,

Through 2026

Table 12: Global Market for Virtual Retinal Screenless Displays, by Industry, Through 2026

Table 13: Global Market for Screenless Displays, by Industry, Through 2026

Table 14: Global Market for Screenless Displays in the Automotive Industry, by Product Type, Through 2026

Table 15: Global Market for Screenless Displays in the Entertainment and Gaming Industry, by Product Type

Table 16: Global Market for Screenless Displays in the Healthcare Industry, by Product Type, Through 2026

Table 17: Global Market for Screenless Displays in the Aerospace and Defense Industry, by Product Type, Through 2026

Table 18: Global Market for Screenless Displays in Other Industries, by Product Type, Through 2026

Table 19: Global Market for Screenless Displays, by Region, Through 2026

Table 20: Americas Market for Screenless Displays, by Technology, Through 2026

Table 21: Americas Market for Screenless Displays, by Country, Through 2026

Table 22: European Market for Screenless Displays, by Technology, Through 2026

Table 23: European Market for Screenless Displays, by Country, Through 2026



- Table 24: APAC Market for Screenless Displays, by Technology, Through 2026
- Table 25: APAC Market for Screenless Displays, by Country, Through 2026
- Table 26: MEA Market for Screenless Displays, by Technology, Through 2026
- Table 27: MEA Market for Screenless Displays, by Sub-Region, Through 2026
- Table 28: 3D Holographic Display: Company Snapshot
- Table 29: 3D Holographic Display: Product Categories
- Table 30: Avegant Corp.: Market-Related Information
- Table 31: Avegant Corp.: Market-Related Information
- Table 32: Avegant Corp.: Recent Developments, 2021
- Table 33: BAE Systems Inc.: Company Snapshot
- Table 34: BAE Systems Inc.: Market-Related Information
- Table 35: BAE Systems Inc.: Recent Developments, 2021
- Table 36: Ceres Holographics Ltd.: Company Snapshot
- Table 37: Ceres Holographics Ltd.: Market-Related Information
- Table 38: Ceres Holographics Ltd.: Recent Developments
- Table 39: Holoxica Ltd.: Company Snapshot
- Table 40: Holoxica Ltd.: Market-Related Information
- Table 41: Holoxica Ltd.: Recent Developments, 2020
- Table 42: Leia Display System: Company Snapshot
- Table 43: Leia Display System: Market Related Information
- Table 44: Leia Display System: Recent Developments, 2021
- Table 45: Magic Leap Inc.: Company Snapshot
- Table 46: Magic Leap Inc.: Market-Related Information
- Table 47: Magic Leap Inc.: Recent Developments, 2021
- Table 48: Microsoft Corp.: Company Snapshot
- Table 49: Microsoft Corp.: Market-Related Information
- Table 50: Microsoft Corp.: Recent Developments, 2021
- Table 51: MicroVision Inc.: Company Snapshot
- Table 52: MicroVision Inc.: Market-Related Information
- Table 53: MicroVision Inc.: Recent Developments, 2021
- Table 54: Ostendo Technologies Inc.: Company Snapshot
- Table 55: Ostendo Technologies Inc.: Market-Related Information
- Table 56: Ostendo Technologies Inc.: Recent Developments, 2021
- Table 57: RealView Imaging Ltd.: Company Snapshot
- Table 58: RealView Imaging Ltd.: Market-Related Information
- Table 59: RealView Imaging Ltd.: Recent Developments
- Table 60: SeeReal Technologies S.A.: Company Snapshot
- Table 61: SeeReal Technologies S.A.: Market-Related Information
- Table 62: SeeReal Technologies S.A.: Recent Developments



Table 63: Synaptics Inc.: Company Snapshot

Table 64: Synaptics Inc.: Market-Related Information

Table 65: Synaptics Inc.: Recent Developments

Table 66: Voxon Photonics: Company Snapshot

Table 67: Voxon Photonics: Market-Related Information

Table 68: Voxon Photonics: Recent Developments

Table 69: WayRay AG: Company Snapshot

Table 70: WayRay AG: Market-Related Information

Table 71: WayRay AG: Recent Developments, 2021

Table 72: Acronyms Used in the Global Screenless Displays Market



## **List Of Figures**

#### **LIST OF FIGURES**

Summary Figure: Global Market for Screenless Displays, 2020-2026

Figure 1: Screenless Display as Combination of Three Technologies

Figure 2: The Interactions between Computers, Humans and the Environment

Figure 3: Global Market Shares of Screenless Displays, by Technology, 2020

Figure 4: Global Market Shares of Visual Image Screenless Displays, by Region, 2020

Figure 5: Global Market Shares of Visual Image Screenless Displays, by Product Type, 2020

Figure 6: Block Diagram of a Retinal Screenless Display

Figure 7: Global Market Shares of Retinal Screenless Displays, by Region, 2020

Figure 8: Global Market for Retinal Screenless Displays, by Product Type, 2020-2026

Figure 9: Block Diagram of Synaptic Interface on Humans

Figure 10: Global Market Shares of Synaptic Interface Screenless Displays, by Region, 2020

Figure 11: Global Market Shares of Synaptic Interface Screenless Displays, by Product Type, 2020-2026

Figure 12: Global Market Shares of Screenless Displays, by Product Type, 2020

Figure 13: Global Market Shares of Screenless Holographic Projection Displays, by Industry, 2020

Figure 14: Global Market Shares of Head-Mounted Screenless Displays, by Industry, 2020

Figure 15: Block Diagram of Automotive Head-up Display

Figure 16: Global Market Shares of Head-up Screenless Displays, by Industry, 2020

Figure 17: Global Market Shares of Bionic Contact Lens Screenless Displays, by Industry, 2020

Figure 18: Global Market Shares of Virtual Retinal Screenless Displays, by Industry, 2020

Figure 19: Global Market Shares of Screenless Displays, by Industry, 2020

Figure 20: Global Market Shares of Screenless Displays in the Automotive Industry, by Product Type, 2020

Figure 21: Global Market Shares of Screenless Displays in the Entertainment and Gaming Industry, by Product Type, 2020

Figure 22: Global Market Shares of Screenless Displays in the Healthcare Industry, by Product Type, 2020

Figure 23: Global Market Shares of Screenless Displays in the Aerospace and Defense Industry, by Product Type, 2020



Figure 24: Global Market Shares of Screenless Displays in Other Industries, by Product Type, 2020

Figure 25: Global Market Shares of Screenless Displays, by Region, 2020

Figure 26: Americas Market Shares of Screenless Displays, by Technology, 2020

Figure 27: Americas Market Shares of Screenless Displays, by Country, 2020

Figure 28: European Market Shares of Screenless Displays, by Technology, 2020

Figure 29: European Market Shares of Screenless Displays, by Country, 2020

Figure 30: APAC Market Shares of Screenless Displays, by Technology, 2020

Figure 31: APAC Market Shares of Screenless Displays, by Country, 2020

Figure 32: MEA Market Shares of Screenless Displays, by Technology, 2020

Figure 33: MEA Market Shares of Screenless Displays, by Sub-Region, 2020



#### I would like to order

Product name: Screenless Displays: Global Markets

Product link: <a href="https://marketpublishers.com/r/SA98AEC04DF4EN.html">https://marketpublishers.com/r/SA98AEC04DF4EN.html</a>
Price: US\$ 2,750.00 (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 <a href="https://marketpublishers.com/r/SA98AEC04DF4EN.html">https://marketpublishers.com/r/SA98AEC04DF4EN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:		
Last name:		
Email:		
Company:		
Address:		
City:		
Zip code:		
Country:		
Tel:		
Fax:		
Your message:		
	**All fields are required	
	Custumer signature	

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970