

Public Key Infrastructure Market Trend, Top Growth Companies and Industry Forecast -2030

Huge applicability of public key infrastructure due to threats of cyber frauds is anticipated to drive the global public key infrastructure market.

Wide applicability of public key infrastructure due to growing number of cyber fraud attempts is expected to push the global public key infrastructure market forward. However, high installation and maintenance costs associated with public key infrastructure might restrain market growth. Nevertheless, rising awareness regarding data privacy amongst users is projected to open up new growth opportunities for the market in the coming period.

Based on component, the services segment is anticipated to have the largest CAGR of 28.7% during the analysis period. The support offered by different services for the right functioning of software solutions will boost the market's growth. On the other hand, the hardware security modules segment accounted for the largest market share in 2020 due to growing complexity of data security threats.

The past few decades have witnessed an upward trend for data privacy and security solutions. From the past few years, security equipment began to become mainstream for commercial and government applications. During this time, enterprise level firewalls, intruder detection systems, identity management systems, event management solutions, and other solution began to

emerge. Defense Information Systems Agency (DISA) implemented PKI infrastructure for its Common Access Cards program, providing identification cards for active-duty U.S. Defense personnel. This Common Access Cards program is one of the largest PKI-based applications.

DDD DDD DDDDDDDD DDDDDD: https://www.alliedmarketresearch.com/checkout-final/227a4ac55609e712626fa30c75937f64

Based on region, the North America <u>public key infrastructure market accounted for the highest market share</u> in 2020 due to adoption of various data security compliance measures by different enterprises of this region. On the other hand, the Asia-Pacific public key infrastructure market is predicted to rise at a CAGR of 28.1% during the analysis timeframe. The extensive rate of adoption of public key infrastructure solutions due to the growing incidence of malware attacks is expected to play a huge role in the growth of the market in this region.

Based on deployment mode, the cloud segment accounted for the highest market share in 2020 due to increasing shift in deployment model towards cloud-based solutions. However, the onpremise segment is predicted to showcase the highest CAGR of 28.7% in the 2021-2030 period.

In 2019, the global <u>public key infrastructure market share</u> was dominated by the solution segment, and is expected to maintain its dominance in the upcoming years. Rising digitalization across various industries has resulted in the growing need for the digital authentication process to secure enterprise infrastructure. The rising demand to scale back the authentication process cost across various sectors, such as banking, healthcare, and e-commerce, is supporting the surging adoption of public-key encryption solutions.

Security as a Service Market - https://www.alliedmarketresearch.com/security-as-a-service-market

Community Cloud Market - https://www.alliedmarketresearch.com/community-cloud-market-

A14623

Algorithmic Trading Market - https://www.alliedmarketresearch.com/algorithmic-trading-market-408567

Smart Manufacturing Market - https://www.alliedmarketresearch.com/smart-manufacturing-market-A74605

David Correa Allied Market Research +1 800-792-5285 email us here Visit us on social media: Facebook X

This press release can be viewed online at: https://www.einpresswire.com/article/773461547

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.