ESKER ON DEMAND — BRINGING SECURITY & RELIABILITY TO YOUR COMPANY’S INFORMATION

Esker on Demand has been developed on a worldwide network of strategically placed production facilities and data centres, bringing together both physical and virtual infrastructure to offer the highest levels of security, flexibility and performance to help organisations protect their confidential information at all costs.

BENEFITS

Security
Esker on Demand relies on technologies delivered by Microsoft Azure and therefore benefits from the best physical and digital security on the market.

Scalability
Esker processes over 1 billion transactions each year. Thanks to its scalable technology, processing capacity can be increased without impacting current production and contractual commitments on delivery requirements are more easily met.

Reliability
Esker on Demand inherently benefits from the reliability from Microsoft Azure. Additionally, archived data is perfectly redundant and back-ups are stored in multiple locations.

Monitoring
Esker on Demand is monitored 24/7 to deliver operational continuity and relies on multiple redundancy layers to counter any possible hardware failure and provide high availability service.

Confidentiality
Esker keeps data safe thanks to perfect data segregation, unique document identifiers and multiple layers of security. Esker ensures that data can only be accessed by the appropriate users. Esker provides a valuable privacy and security framework for companies needing to comply with HIPAA rules associated with the electronic transmission of health information.

Data Encryption
To reinforce security, privacy and data confidentiality, Esker encrypts all inbound and outbound data communications. Data is also encrypted at rest within the platform.

ABOUT ISO 27001
ISO 27001 is the internationally recognised standard for certifying that a company’s Information Security Management System (ISMS) protects its data and that of its customers. Esker has achieved ISO 27001 certification for its ISMS of on demand services by A-lign, an independent, third-party auditor. Customers using Esker’s cloud solutions can be confident their data is safe, properly controlled, and that security best practices are in place.

ABOUT SSAE 18 & ISAE 3402
The Statement on Standards for Attestation Engagements (SSAE) No. 18 and the International Standard on Assurance Engagements (ISAE) 3402 are reporting standards that analyse a service organisation’s control (System and Organisation Controls (SOC) compliance) over information technology and related processes. Esker completed its SOC 1 Type 1 examination in 2012, and SOC 1 Type 2 examination in 2014, by A-lign, in order to enhance the level of security and assurance it provides to all its on-demand customers.

SSAE 18 and ISAE 3402 standards validate the quality and integrity of Esker’s internal control processes and procedures for on-demand customers and address the rules of internal control outlined in the Sarbanes-Oxley Act legislation.

LEARN MORE
For real-time information on system performance, including live data and up-to-the-minute information on planned maintenance, visit www.trustesker.com

ESKER’S SOLUTION WORKED WITH OUR ERP AND PROVIDED END-TO-END PROCESS AUTOMATION. A CLOUD-BASED SOLUTION WAS A PREREQUISITE — ITS EASE OF USE, SIMPLIFIED IT INFRASTRUCTURE, AND MAINTENANCE MEANT LITTLE USER TRAINING AND A RAPID GO-LIVE.”

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