

G-Cloud 14: Service Definition Document

Secure Enterprise Patching Service

Parico provides a secure OFFICIAL and SECRET Enterprise Patching service for the public sector. We provide and support a secure service that provides verified and validated bug fixes, patches, security updates to Communication and Information systems.

FEATURES

- Supports patches key vendors including Microsoft, RedHat, Cisco and Juniper
- Streamlined patch delivery for low bandwidth and high-latency systems
- Modern user experience through our feature rich Graphical User Interface
- Data-in-transit encrypted with TLS 1.3 and Elliptic Curve ciphers
- Seamless onboarding for all CIS at UNCLASSIFIED, OFFICIAL and SECRET
- Provides cryptographic signing for all transactions including 2FA/MFA for Registration
- Deployable capability for offline and/or Air-Gapped systems
- Supports automatic SyOps issuance and re-signing for all consumers
- Granular Role Based Access Control (RBAC) for all users
- Natively available via the Internet and MODNET Core Networks

BENEFITS

- New vendors and patch sources automatically added through System
 GUI
- Automated and manual patch acquisition is supported
- Automatic mapping of patch releases to CVE publications
- Real time reporting of patch compliance with all endpoints



Established in early 2018, our primary goal at Parico is to develop a positive reputation across the defence sector, as a UK SME Technology Disruptor within Public and Private Sector organisations.



At Parico, we're incredibly passionate about our people and encourage the development and growth of our engineering community. Every Parico Rockstar has the freedoms to innovate and develop the next generation of disruptive products and services for our customers.



As an SME, we're able to respond to our customers requests quickly and efficiently, embracing Agile working practices across our entire organisation.

SCOTT YOUNGSON

BUSINESS WINNING DIRECTOR

E: SCOTT.YOUNGSON@PARICO.CO.UK

T: 01420 446450

M: 07584 864178

