



# Becrypt OS

## High Assurance Secure Endpoint Solution

Becrypt OS is a security-focused operating system and management platform. With unique health measurement functionality, organisations are assured that devices running the Becrypt operating system are in a known healthy state, free of malware, every time a device is started. No third-party security products are required to maintain device health, and with automated application and system patching, the costs and complexity of management are significantly reduced.

Becrypt OS (formerly Paradox) was developed with UK Government to enhance security and reduce the costs and complexity of endpoint environments.

### Key benefits:

- Unique health measurements of system and all application software.
- Automated deployment and patch management reduces cost of ownership.
- Automated roll-back and recovery from attempted compromise reduces system and user down-time.
- Modern browser-based design, rapid boot and single sign-on enhances usability.

### Security:

- The only solution that can guarantee health of operating system and ALL applications when launched.
- Unlike other solutions, protects against operating system AND application compromise, preventing privilege escalation by targeted attacks.
- Read-only system prevents attempted malware persistence, and leakage of user data.
- Remote attestation proves device identity for protected services, compatible with cross-domain solutions for high-threat environments.
- Automated roll-back to a known good state when unauthorised modification detected.

### Cost:

- Accredited architecture removes the need for 3rd party software such as anti-virus, IDS and personal firewalls.
- Automated and transparent patch management of operating system AND applications.
- Light-weight automated deployment extends life of existing hardware.
- Available as a cloud-hosted service, reducing time to deploy, and resource to manage.

### Usability:

- Rapid boot and application launch with single sign-on.
- Modern browser-based look and feel.
- Supports diverse hardware including desktops, laptops, Tablets and Thin Clients.
- Fully customisable for business and user needs.

Becrypt work with public and private sector organisations reducing the risks and costs of endpoint projects ranging from legacy IT transformation, supply chain security, public kiosk access, employee web access and protecting privileged management services.





# HM Government

## Built with UK Government

The endpoint has always been a key battleground for adversaries in cyber space. It's where our treasured yet imperfect users interact, and it's where typically millions of lines of untrusted code within applications, browsers and operating systems conceal yet to be exploited vulnerabilities. It's where the complexity of coordinating the patching and the management of multiple vendor security products and user applications drives both operational risks and costs.

For organisations adopting virtualisation, or web-services, Thin Clients can reduce complexity, but on close inspection, their security functionality falls well short of enterprise desktops. If a Thin Client device is compromised through a direct exploit, or lateral movement, this can remain undetected, sometimes permanently.

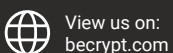
Becrypt OS was developed with UK government and private sector organisations, helping them protect high-value services, while maintaining the cost and usability benefits of virtualisation, web or cloud-based environments.

**Becrypt OS is an easy to use yet highly resilient endpoint platform that guarantees endpoint devices remain free from commodity malware, providing strong protection against targeted cyber-attacks.**

## Find out more about Becrypt

Call us: 0845 838 2080

Email us: [info@becrypt.com](mailto:info@becrypt.com)



View us on:  
[becrypt.com](https://becrypt.com)



Follow us on:  
[@Becrypt](https://twitter.com/Becrypt)



Support us on:  
[Becrypt](https://www.becrypt.com)



Follow us on:  
[Becrypt\\_Ltd](https://www.instagram.com/Becrypt_Ltd)

