

# Cortex V6.4 Release Summary

Innovation, Integrity, Empowerment and Collaboration are the core values at the heart of the Cortex Intelligent Automation Software development and future development roadmap.

Within a single, unified, no code platform, Cortex combines powerful technologies to deliver decision driven, adaptive, closed loop automation.

The latest dot release summary combines the improvements, enhancements and new functionality which have been added within the latest development phases.

The three key areas of development focus continue to be Ease of Use, Enhanced Security and Performance Upgrades.

## Usability Enhancements

<i>New LivePortal and transformed UI design</i>	Improved standards for layout and controls
<i>Latest dynamic web support</i>	Flow authors can create more user-friendly responsive webpages that support mobile device usage
<i>New and improved controls</i>	Core functionality to simplify and reduce flow design time
<i>New taxonomy support</i>	Flow authors can easily manage automation flows in an agile and dynamic business environment

## Security Updates

<i>CREST and Tigerscheme certified security</i>	Retained external 3rd party partners to assess hardened platform
<i>Qualys SSL A rating</i>	Continued verification of secure connections to, and configuration of, Cortex Gateway
<i>New dedicated CyberArk interfaces</i>	CyberArk Credential Management Platform <ul style="list-style-type: none"> <li>- Cortex accesses and retrieves on demand centrally managed and audited privileged credentials</li> </ul> CyberArk Application Identity Manager (AIM) <ul style="list-style-type: none"> <li>- Improved security, reducing manual administration dependency</li> </ul>

## Performance Improvements

<i>Higher performance</i>	<ul style="list-style-type: none"> <li>- Cortex Gateway web client memory consumption optimised</li> <li>- Server optimisation for the Cortex Gateway web client required for flow testing</li> </ul>
<i>Faster publishing</i>	Increased speeds for Flow loading time to production servers and flow subtask execution
<i>Latest database support</i>	Cost effective operations of development/training/test environments
<i>Optimised installation</i>	Streamlined installation and configuration requirements
<i>Greater control</i>	Increased admin functionalities