

Transitioning from Ivanti IWC to Ivanti User Workspace Manager

Ivanti Workspace Control requires an architecture migration, and it's approaching end of life on December 31, 2026. While you can stay on Ivanti Workspace Control for a bit longer, now might be the time to embrace cloud-based workspace management.

Ivanti IWC End of Life Date

Ivanti IWC will no longer be supported after 31st December 2026.

This will mean after that date:

- There will be no further updates of IWC
- You will not be able to raise any support calls to Ivanti regarding IWC
- You will not be able to renew any maintenance agreements
- You will not be able to purchase any additional IWC licenses.

Between now and 31st December 2026, Ivanti will continue to offer full support to all IWC customers and will work with you to help you plan for an alternative solution.

Elevating IWC to Ivanti User Workspace Manager

Ivanti User Workspace Manager (UWM) offers many of the functionalities you appreciate in IWC – in a more modern, cloud-ready solution.

The core components of UWM — Environment Manager, Application Control and Performance Manager — offer comparable capabilities and outcomes as IWC, but with enhanced security and modern cloud management capabilities.

With its flexibility to run on-premises as well as hybrid (on-prem/cloud), you can combine the best of both worlds and gradually transition to the cloud at your own pace.

The future move to Ivanti Neurons

Ivanti chose to discontinue IWC because we have a cloud-first strategy – and User Workspace Manager (UWM) is natively better suited for cloud deployment. As both products have similar outcomes for most use cases, the decision was made to use the technology in UWM to help Ivanti in the move to the cloud.

Your organization, like Ivanti, is evolving with the demands of your users and advancements in technology. This is a suitable time to re-evaluate if your current Ivanti solution is still the correct one.

What is Ivanti Neurons?

Ivanti Neurons is a hyper-automation platform that empowers enterprises to proactively, predictably and autonomously self-heal and self-secure devices, and self-service end users. Its cloud-based Web UI

combines Endpoint Management with Digital Employee Experience so that Devices and People can be orchestrated from one and the same platform. Autonomously self-heal endpoints and edge devices; anticipate security threats and self-secure with adaptive cybersecurity; and deliver contextual, personalized user experiences.

With Ivanti Neurons, enterprises augment their IT teams with automation bots to detect and resolve issues and security vulnerabilities proactively, predictably, and autonomously. No programming skills are required to create Neurons Bots that help automize common IT use cases beyond traditional Unified Endpoint Management.

Benefits of implementing Ivanti Neurons

Cost-Efficiency: Say goodbye to infrastructure costs, manual upgrade projects and maintenance hassles. Ivanti Neurons significantly reduces your total cost of ownership.

Scalability: Easily scale your desktop and server management needs as your business grows, thanks to the cloud-based architecture of Ivanti Neurons.

Accessibility: Access your management tools from anywhere, at any time, fostering

collaboration and productivity. GDPR conformant cloud datacenters allow to easily consume Neurons services also in the European Union.

Continuous Improvements: With Ivanti Neurons, you'll receive regular updates and enhancements to keep your desktop and server management capabilities ahead of the curve. Typically, there is one new release per quarter, bringing a wealth of new capabilities every three months.

Simplified Management: Streamline your desktop and server management processes with Ivanti Neurons' intuitive interface and automation features. For example, let first-level helpdesk analysts work with Neurons, triggering custom actions in the underlying infrastructure, that can still include IWC and other well-integrated tools.

Learn more about how Ivanti can help you supercharge your IWC project: Visit [ivanti.com](https://www.ivanti.com)

Learn More

[ivanti.com/contact](https://www.ivanti.com/contact)

Copyright © 2024, Ivanti. All rights reserved.