

Find Out Why You Need **Secure** Ready-to-use Virtual Workspaces

Together with Citrix, Flexible IT delivers a solution that helps organizations to implement, deploy and consolidate new or existing Virtual Workspaces based on Citrix technology

Citrix Ready
Partner Pavilion
HIMSS'18

booth
#12332

BENEFITS

Healthcare organizations can benefit from this joint virtual workspace solution



Secure by design



Simple web management with multi-farm seamless helpdesk administration



Isolate helpdesk team from the infrastructure and prevents admin rights for level 1 & 2

KEY PRODUCT DIFFERENTIATORS

Benefit from the combined power of Flexible IT and Citrix



Secure by Design

An end-to-end integrated solution that removes the security risks of individual systems



Reduced Complexity

Deliver the power of Citrix, whilst removing IT complexity and specialist support skill requirements



Simplified Management

Manage and monitor infrastructure products through a single pane of glass. The multi-tenant console allows central management of multiple environments



Consistency

Provide automated management and orchestration for a consistent experience to IT and end-users

The European healthcare company, ASPY Prevention, selected the Flexible | SmartWorkspaces solution to simplify the management of its new virtualized desktop infrastructure.

- Rapid deployment of **1,500** virtual desktops in less than 3 weeks
- **30%** lower costs & improved user experience
- Faster handling of support requests
- Agile delivery of new business applications

At HIMSS'18 join us to witness

- View a demo of **Flexible | SmartWorkspaces** for Citrix Cloud
- See **Flexible | Hawk** technology that provides a multi-tenant cloud console to **manage multiple environments**
- Find out more about the **Citrix Ready HCI Workspace Appliance Program**

Meet us at Citrix Ready Partner Pavilion
booth 12332

Find more information at

[Citrix Ready Partner Pavilion microsite](#)

Download our [Flexible | SmartWorkspaces for Citrix Cloud](#) brochure