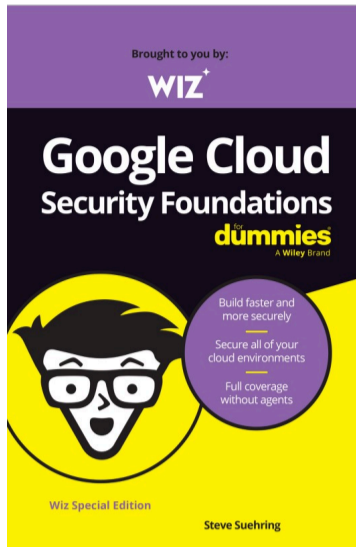




EMA Radar™ Report for Digital Employee Experience Management (DEX) – VMware- Spotlight



EMA Radar™ Report for Digital Employee Experience Management (DEX) – VMware Spotlight. All modern businesses are dependent on digital technologies to drive workforce productivity to achieve company performance and financial success. The principles of digital transformation and modern management suggest that digital technologies should principally support user-centric requirements and preferences to maximize business productivity. However, traditional IT management tools are not designed to fully gauge and respond to user experience issues. This Enterprise Management Associates® (EMA™) Radar Report identifies the leading DEX solution providers and spotlights VMware's Digital Employee Experience Management solution, powered by Workspace ONE Intelligence.

Learn how Workspace ONE Intelligence enables administrators to measure, analyze, and remediate end-user experiences with machine learning-driven root cause analysis and prebuilt integrations to support endpoints and users from anywhere.

Please complete the form to access/download the content

First Name *	Last Name *
<input type="text"/>	<input type="text"/>
Email Address *	Phone Number *
<input type="text"/>	<input type="text"/>
Asset Title *	Company Name *
<input type="text" value="Please Select"/>	<input type="text"/>
Industry *	Job Title *
<input type="text" value="Please Select"/>	<input type="text"/>
Job Level *	Job Department *
<input type="text" value="Please Select"/>	<input type="text" value="Please Select"/>
Company Size *	Company Revenue *
<input type="text" value="Please Select"/>	<input type="text" value="Please Select"/>
Street 1 *	Street 2
<input type="text"/>	<input type="text"/>
City *	State
<input type="text"/>	<input type="text" value="Please Select"/>
Zip *	Country *
<input type="text"/>	<input type="text" value="Please Select"/>
Opt In *	Opt In Date *
<input type="text" value="Please Select"/>	<input type="text" value="mm/dd/yyyy"/>

Testing