Intel IT: Moving to a Client-Aware Cloud

We envision a private cloud that can determine device attributes and user preferences and deliver accordingly. Intel IT is actively working to create a client-aware cloud environment where application delivery is based on the client device and the data being accessed. The client-aware cloud will take advantage of information such as device type, connectivity or processor type to make real time decisions about how best to present the information. These resources provide insight into the work that Intel IT is doing in this area.

We’ve broken it into four areas for consideration.

<table>
<thead>
<tr>
<th><strong>Embracing Cloud Computing</strong></th>
<th><strong>Creating a Secure Cloud</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel IT has created an enterprise cloud environment that has increased business agility and efficiency. While our primary focus is on the development of a private cloud, we are also using some public cloud services.</td>
<td>Enterprise security needs to protect and enable Intel’s business, plus support usage models like client-aware cloud. We embarked on a radical 5-year redesign of our enterprise security architecture to support this vision.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>The Client Endpoint Matters</strong></th>
<th><strong>A New Model of Client-Aware Computing</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel IT found that client performance significantly affects user experience with cloud-based applications. We continue to select mobile business PCs to support the business needs of today, while also positioning us to securely support emerging IT usage models.</td>
<td>Client-aware technologies can boost employee productivity and offer benefits to IT. We are investigating these technologies and plan to integrate them into our private cloud infrastructure.</td>
</tr>
</tbody>
</table>

Turn the page for more.

IT Annual Performance Report

Discover the key Intel IT initiatives and strategies that delivered business value to Intel in 2010, as well as important IT focus areas for 2011. Key topics include IT consumerization, cloud computing, enterprise security, and delivering business value.

Embracing Cloud Computing
Developing the Cloud from the Inside Out
Intel IT developed a cloud strategy based first on growing cloud computing internally, and taking advantage of software as a service and infrastructure as a service to build a cloud-computing environment. Read Developing an Enterprise Cloud Computing Strategy to learn more about our strategy and the roadmap we are following.

Developing the Cloud for the Enterprise
Intel IT has defined a path for building and implementing a private cloud for the enterprise. Watch the video Intel IT Cloud Computing Roadmap and learn how the private cloud can increase efficiency and agility, and offer high availability without additional cost.

Creating a Secure Cloud
Protecting Data in the Cloud
With a variety of devices accessing data from the cloud, how can you ensure the model is secure? Listen to Malcolm Harkins, Intel's Chief Information Security Officer in this video and learn how Intel IT is planning to securely support this new model.

Dynamic Architecture Adjusts to Risks
Our enterprise security architecture is designed to meet a broad range of evolving requirements, including new usage models such as client-aware cloud. We realized that we needed a more flexible and dynamic architecture to enable faster adoption of new devices, use models and capabilities, plus provide security across an increasingly complex environment. Read how we are Rethinking Information Security to Improve Business Agility.

The Client Endpoint Matters
Why Mobile Business PCs are Better for Cloud Computing
The Intel IT environment contains a mixture of conventional and cloud computing services, delivered primarily to mobile business PCs. After testing other models, read why we feel they are Better Together: Rich Client PCs and Cloud Computing

A Study on How Client Devices Affect the User Experience in the Cloud
Intel IT compared user experience with different client devices. Read the results of How Client Devices Affect the User Experience.

A New Model of Client Computing
Moving Towards an Intelligent, Client-aware Cloud
We are exploring client-aware technologies that take advantage of end-point device capabilities. Delivering services with a one-size-fits-all approach will not result in an optimal end user experience. We envision a private cloud that can determine device attributes and user preferences and deliver content accordingly. Read how we are Applying Client-aware Technologies for Desktop Virtualization and Cloud Services.

The Future of Enterprise Computing
By taking advantage of a combination of technologies and trends, such as ubiquitous Internet connectivity, virtualization, and cloud computing - we have an opportunity to meet changing employee requirements and refine the way we provide services. Read how we are Planning for the Future of Enterprise Computing with the Compute Continuum

For more straight talk on current topics from Intel's IT leaders, visit www.intel.com/it.

This paper is for informational purposes only. THIS DOCUMENT IS PROVIDED “AS IS” WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION OR SAMPLE. Intel disclaims all liability, including liability for infringement of any proprietary rights, relating to use of information in this specification. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted herein.

Intel and the Intel logo, are trademarks of Intel Corporation in the U.S. and other countries.

* Other names and brands may be claimed as the property of others.

Copyright © Intel Corporation. All rights reserved.

0811/JLG/PDF