

End User Computing Strategy Workshop

A collaborative, two-day workshop that provides organizations with a comprehensive strategy for moving forward with an end user computing design initiative, pilot, and/or production rollout.



End User Computing Workshop: Client Benefits

- Collaborative, interactive workshop with your own IT team and stakeholders, in your own environment
- Mitigate risk and strategy stall by leveraging GreenPages' experienced engineers and architects
- High level budgetary and ROI estimates tailored to your organization's specific business and technology goals
- Next step recommendations for a detailed end user computing design and planning engagement, pilot and/or production rollout.

Why GreenPages End User Computing Workshop?

GreenPages developed this workshop as a standalone engagement at a reasonable price to help client decision makers evaluate the overall cost, ROI, time, and strategy direction necessary to implement and support a comprehensive end user computing initiative within their organization.

GreenPages is the technology equivalent of the Navy Seals, the Green Berets and Special Forces all rolled into one. —CRN

End User Computing Workshop: Services & Strategy

Day 1: Discovery & Analysis—Onsite at Client Location

- Meet with internal stakeholders to discuss business goals and technical requirements
- Determine use cases and explore other possible scenarios requiring application delivery
- Discuss client devices and access methods
- Gather high level data related to existing infrastructure and applications
- Document applications that will be delivered to end users
- Outline existing operational strategies and support methodology

Day 2: Solutions Workshop—Onsite at Client Location

- Review findings from Day 1 with internal stakeholders
- Conduct whiteboard sessions to diagram potential solutions based on business and technical data obtained on Day 1
- Discuss multiple solutions along with pros/cons of each specific to client's unique environment
- Discuss high level budgets for hardware, software, licensing, and consulting services
- Discuss high level recommendations for a comprehensive solution specific to client's environment

Workshop Deliverable: End User Computing Strategy

- Detailed outline of end user computing infrastructure success criteria
- Business and technical requirements for end user computing strategy implementation
- Conceptual end user computing design architecture
- High-level recommendations for next steps, such as a Proof of Concept, pilot, and/or production rollout
- High level budgetary and ROI estimates*

**When generating ROI numbers for any end user computing architecture, it's crucial that decision makers consider soft costs and intangibles (such as reduced administrative overhead, added user productivity, potential opening of new markets, advantages to talent recruitment, etc.) When all soft costs are considered, ROI justification of moving forward with an end user computing implementation is easily realized.*

Scope & Pricing

- \$7950*
- Maximum of six (6) client participants
- Assumes client has no pre-existing VDI environment or VDI implementation in progress

***T&E not included**

Terms & Conditions: Customer agrees to the "Terms and Conditions" for services provided at <http://www.greenpages.com/service-terms/>. Customer represents and warrants that all necessary action has been taken to authorize the acceptance of these Terms and Conditions.

About GreenPages Technology Solutions

GreenPages is a leading cloud and virtualization consulting and integration firm that helps clients fully virtualize their environments and transform their datacenter and IT operations to strategically leverage the power of cloud computing. The company's deep technology expertise, broad engineering certifications, and vendor agnostic business model offer clients a strategic, cross-platform, proactive approach to designing, deploying, and supporting modern IT environments.

www.greenpages.com • 800-989-2989 • kittery me • boston ma • new york ny • atlanta ga