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Executive Summary

Organizations are faced with challenges unmatched in recent business history. Employee turnover is at record levels presenting unique business challenges. The shift in the workforce from centralized offices to homes has increased the number of work locations exponentially, and the ability to quickly procure and distribute client hardware is limited. The need to provide workers with a secure, professional computing environment is pressuring IT to make decisions that limit revenue, security, and employee satisfaction.

ESG validated the ability of Windows 365 Cloud PCs to reliably provide a highly secure Windows 10 or Windows 11 work environment on any supported end-user device while reducing the workload on IT staff. With Windows 365, organizations can reduce the time it takes to provide a new worker with access to the corporate computing environment. This process can be trimmed down to hours using Cloud PCs compared to five days with on-premises Virtual Desktop Infrastructure (VDI) environments.

ESG’s models predicted that Windows 365 Cloud PCs can significantly lower the cost of providing access to an organization’s computing environment. This solution can provide an organization with an annual potential revenue increase of up to $14,013 per user, with an overall annual benefit of up to $7,271 per user for small businesses and up to $6,765 per user for companies of 1,000 employees or more, as well as open new business opportunities.
Introduction

This ESG Economic Validation focused on the quantitative and qualitative benefits organizations can expect from adopting Windows 365 to provide end-user computing environments through Cloud PCs. Cloud PCs provide a hybrid approach to providing client computing by utilizing a cloud service that is not tied to any specific hardware.

ESG validated savings and benefits with internal and external subject matter experts and created a modeled scenario that compared the costs and benefits of Desktop as a Service (DaaS) solutions such as Windows 365 Cloud PC and Virtual Desktop Infrastructure (VDI) solutions.

Challenges

The year 2020 changed the rules around providing end-user computing (EUC) environments for companies throughout the world. Companies were faced with the task of providing services to a workforce that shifted to a work-from-home model without warning, or the benefit of a business continuance plan that considered the impact of an event like the COVID-19 pandemic.

With every worker now seen as their own office location, new challenges arose around how to accommodate employees working on devices that were never meant to be on corporate networks. This injected risk and delay in the continuity of business for many organizations. An ESG research survey in February 2022 asked respondents to identify the most challenging aspects of managing and supporting their EUC environments (see Figure 1).1

Figure 1. Top Ten Challenges Organizations Associate with Managing and Supporting EUC

Which of the following challenges do you associate with managing and supporting your organization’s EUC environment? (Percent of respondents, N=378, multiple responses accepted)

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote and hybrid work</td>
<td>30%</td>
</tr>
<tr>
<td>Securing endpoints and employees from both internal and external threats</td>
<td>30%</td>
</tr>
<tr>
<td>User authentication and identity access management</td>
<td>29%</td>
</tr>
<tr>
<td>Operational costs (e.g., staff, training)</td>
<td>28%</td>
</tr>
<tr>
<td>Connectivity (e.g., WiFi, VPN, etc.)</td>
<td>28%</td>
</tr>
<tr>
<td>Adapting to a cloud operating model</td>
<td>28%</td>
</tr>
<tr>
<td>Asset tracking inventory (software licensing inventory and compliance)</td>
<td>27%</td>
</tr>
<tr>
<td>Integration with security tools and process</td>
<td>27%</td>
</tr>
<tr>
<td>Cost and complexity of procurement (i.e., hardware supply chain)</td>
<td>27%</td>
</tr>
<tr>
<td>Too much time spent on patch management/desktop/application updating</td>
<td>26%</td>
</tr>
</tbody>
</table>

Source: ESG, a division of TechTarget, Inc.

1 Source: ESG Complete Survey Results, End-user Computing Trends, February 2022.
Organizations that provide an EUC environment must address the challenges reported in the survey or risk lost productivity, missed opportunities, increased network vulnerability, and a workforce that feels unsupported. To add to these issues, hardware has become increasingly hard to procure, due to supply chain shortages in the past 12 months.

The Solution: Windows 365

Windows 365 combines the power and security of Windows 10 or Windows 11 with the versatility of cloud delivery to provide a reliable and familiar work environment on any supported physical device. Cloud PCs are one of the newest Microsoft cloud solutions to come to market. They are optimized for business and user agility, are highly secure, and are billed in a per-user, per-month cost model that simplifies the cost structure of client computing environments. ESG validated that Windows 365 provides capabilities that address nine of the 10 business challenges shown in Figure 1.

Windows 365 gives each user a Cloud PC that runs their individual Windows 10 or Windows 11 operating system environment while providing a simple-to-manage ecosystem. This allows IT managers to focus on solving business problems (see Figure 2). The familiar and powerful end-user computing ecosystem is an effective solution for organizations working to meet the complex needs of a hybrid or remote workforce.

Figure 2. Windows 365 Provides Windows 10 or Windows 11 on Any Supported Device

ESG Economic Validation

ESG’s Economic Validation process is a proven method for understanding, validating, quantifying, and modeling the economic value propositions of a product or solution. The process leverages ESG’s core competencies in market and industry analysis, forward-looking research, and technical/economic validation. ESG conducted an economic validation consisting of in-depth interviews with subject matter experts and industry analysts to better understand and quantify how Windows 365 Cloud PC can impact organizations, particularly in comparison with other Desktop as a Service (DaaS) and existing virtual desktop solutions. The different qualitative and quantitative findings were used as the basis for an in-depth economic model comparing the expected costs and benefits of these EUC solutions.
Windows 365 Economic Overview

ESG’s economic analysis revealed that Windows 365 Cloud PCs can greatly benefit organizations tasked with providing an end-user computing environment that empowers their employees and contractors to reach their business goals. ESG found that customers can expect to see savings and benefits in the following three categories:

- **Cost Predictability** – The ability to forecast costs that help align technology with business goal achievement.

- **Business and User Agility** – Providing employees and contractors with an EUC solution in hours instead of weeks accelerates their time to value, enabling organizations to more quickly capitalize on trends and short-term opportunities.

- **Improved Security Posture** – The protection of intellectual and physical property during a time of rapid change presents a monumental challenge for organizations. With Windows 365, ESG found substantial improvements in the ability to strengthen security posture.

**Cost Predictability**

A combination of lowered costs, eliminated costs, and a predictable fixed cost model provides financial benefit in several areas to organizations adopting Windows 365 Cloud PCs:

- **Lower costs** – Shifting to Windows 365 lowers and eliminates costs in several areas, including VDI licensing, server operating systems, remote desktop licensing, storage, management, power and cooling, license management, VDI management, procurement, and end-of-life costs. Details on cost benefits are included in the *Sample Financial Model* section.

- **Fixed-price model** – There is value in being able to project costs in business. Most VDI pricing models are based on consumption. While this may initially seem like an advantage, companies often find that their monthly charges extend far beyond projections when usage spikes unexpectedly. It is also extremely challenging to cross-charge services within organizations because of the variability in monthly charges. **Windows 365 Cloud PC pricing is a simple per-user, per-month formula** that allows organizations to **match computing and storage needs to individual user requirements**.

- **Ability to cross-charge services** – Organizations that charge internal or external business groups fees for licenses, hardware, or services will find that the Windows 365 predictable cost model makes it much easier to allocate specific costs in a granular and predictable way, especially when compared to the capital-intensive purchases needed to facilitate on-premises VDI or DaaS.

*IT dollars go further with Windows 365. Companies can realize up to a 40% savings when comparing to on-premises VDI or DaaS offerings.*

— Enterprise Strategy Group, 2022
Business and User Agility

- **Time to employee enablement** – The time from when an employee or contractor is hired to when they are fully onboarded with a company EUC is often one of reduced productivity. ESG’s financial model shows a **60% decrease in productivity for employees waiting for access to their employers’ EUC solution**. This period of waiting for access has increased dramatically in the past 18 months because many employees no longer work in centralized office locations.

Many organizations report that it takes up to **five days to provision an end-user in a VDI on-premises environment**. With Windows 365, organizations can provide access to highly secure Cloud PCs running **Windows 11 in just an hour**. They can access their work environment from any supported device that the new worker wishes to use, even if it is only a temporary situation.

- **Enablement of temporary/seasonal workers** – The cost in both money and time to empower short-term workers with a company work environment can be high. This often limits an organization’s willingness to pursue temporary help, despite strong business need. With Windows 365, temporary workers can quickly be provisioned with Cloud PCs so they have immediate access to the corporate environment. All intellectual property stays contained in the company’s environment, and that can be immediately recovered at the expiration of the engagement.

- **Shift of IT staff focus from below-the-line activities to above-the-line effort** – VDI and competitive DaaS ecosystems require extensive IT resources to prepare, deploy, and maintain. ESG modeled a scenario where resources were shifted from below-the-line activities that keep these environments operating to above-the-line activities that help better align IT capabilities to revenue-producing business initiatives. This model resulted in a shift of 46% of IT effort when compared to VDI and DaaS (as seen in Figure 3).

**Figure 3. Shifting Resources from Below-the-line Activities to Above-the-line Initiatives Improves the Ability to Reach Business Goals**

**Why This Matters**

Employee turnover is at an historic high, which means there is also a larger workstream needed to empower new hires/contractors.

This has increased the time it takes to enable a new employee, reduced their initial effectiveness, and, in some organizations, limited growth. Windows 365 allows companies to provide highly secure Cloud PCs running Windows 11 on their device **within hours of hire**.
• **Provide workers with a highly secure, Windows 10 or Windows 11 experience on any supported device** – Windows 11 provides companies with enhanced security and device protection. However, some PCs currently in the hands of employees are not capable of running Windows 10 or 11. Some organizations have chosen to allow “Bring Your Own PC” (BYOPC) for workers who have shifted to working from home or short-term workers such as interns, contractors, and consultants. Others have held back due to the difficulty of adapting IT governance and management processes to securing user-owned hardware for PC use. Windows 365 provides a highly secure Windows 11 experience on any supported device the end-user wishes to use.

• **Increased ability to react to seasonal and trend spikes** – The challenges referenced in Figure 1 list many of the barriers to rapid change. However, revenue growth is often found in the ability to quickly adapt to trends or seasonal spikes. Cloud PCs empower organizations to immediately create and decommission work setups to react to opportunities that might be ignored in other DaaS or VDI environments.

• **Treating employees like professionals** – The mindset of the workforce has changed from “May I have a job?” to an attitude of “What are you willing to do to keep me as an employee?” Treating employees as professionals and providing them with a professional-grade work environment are two of the key criteria for employee satisfaction, especially in the millennial age group (workers 40 years old or younger). With Windows 365, employees can access a highly secure, personalized Windows 11 work experience through their Cloud PC, regardless of location or available device. ESG’s model estimates that up to 9% of employees who leave companies each year can be retained by providing an immediate and professional EUC solution.

• **Time to value in merger and acquisition (M&A) scenarios** – Mergers and acquisition events take months, even years, to align the separate work environments that result in an M&A to the same access and security postures. This limits potential synergy between the entities and delays the full realization of value for the event. The ability to rapidly assimilate the new entities to the existing EUC solution accelerates the time to value and reduces the cost and risk of running parallel environments. In ESG’s financial model, the time to combine two work environments into one was significantly reduced by using Windows 365 Cloud.

ESG’s financial model shows that the ability to react to seasonal and trend spikes can increase an enterprise’s revenue growth by up to 1% and a small-to-medium business (SMB’s) revenue by up to 7%. The SMB growth is driven by the ability to harness short-term workers and the gig economy to capitalize on opportunities that would be otherwise missed.

— Enterprise Strategy Group, 2022

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4 Ibid.
Improved Security Posture

Employees and contractors today are working outside conventional environments and often on hardware that was never intended to be on corporate networks. The result is an increased risk of security breaches and data loss and, in many cases, missed business opportunities. ESG has found that organizations that adopt Windows 365 can help enhance their security posture in the following areas:

- **Isolation of non-corporate environments** – Cloud PCs can enable a hybrid workforce in a highly secure manner, even if those workers sometimes or always do their work on devices that aren’t expected to have direct access to corporate networks. Windows 365 Cloud PCs offer a layer of isolation that provides strong protection for the work environment and helps prevent data leakage or loss, with configurable options for how the Cloud PC interacts with available physical devices.

- **Business continuity and governance** – COVID-19 presented a business continuity and governance challenge that will be studied in business classes going forward. In a matter of days, companies were forced to empower a homebound workforce, all during a time of supply chain uncertainty and delays. ESG believes that organizations that adopt Windows 365 Cloud PCs as a cornerstone of their business continuity and governance plan will have a reduced degree of disruption and a lower risk level in the event of disaster or major business outage.

- **Immediate offboarding of employees/contractors** – The cost of PC recovery in the event of an offboarded employee or contractor is high and can take weeks in today’s expanded work environment. Additionally, many breach events are caused by disgruntled employees who have been terminated but still have access to company hardware and resources. IBM estimates that over 44% of breach events are intentionally caused by disgruntled employees. Windows 365 allows for immediate removal of access to company compute resources and eliminates the instance where terminated employees still have access to their EUC environment.

**Issues to Consider**

While ESG’s models are built in good faith upon conservative, credible, and validated assumptions, no single modeled scenario will ever represent every potential environment. ESG recommends that you perform your own analysis of available products and consult with your Microsoft sales representative to understand and discuss the differences between the solutions chosen for your own proof-of-concept testing. Windows 365 is a new technology that will change the way that many companies approach providing end user computing environments. While many organizations have conducted pilots and subsequently adopted the technology, the results modeled and reported in this paper may differ from what companies realize in extended evaluations.

**Sample Financial Model**

ESG used existing research, interviews with internal and external industry experts, existing case studies, and existing financial models to project the financial impact of Windows 365.

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Our modeled scenario was created with two views: a 1,000-user company supported by a 37-person IT organization generating $180 million per year (see Figure 4) and a 250-user, US-based company supported by seven IT employees generating $36 million in annual revenue (see Figure 5). ESG started by modeling the costs associated with running VDI environments and other DaaS solutions.

Figure 4. Costs and Benefits – 1,000 Client Company - $180 Million USD Annual Revenue

Return on Investment - 1,000 Clients - $589 Annual Cost - $6.1M Annual Benefit

Source: ESG, a division of TechTarget, Inc.
To conduct an in-depth economic analysis on the potential impact that Windows 365 can have on your organization’s ability to reach business and technical goals, please contact your Microsoft sales representative.

The Bigger Truth

As organizations continue to adapt to rapidly changing business environments, enabling a remote and fluid workforce and providing flexible client computing become more important than ever. It is challenging to provide the same work environment that users have come to expect on their Windows-based PCs when they are accessing the corporate network from multiple locations and devices.

Cloud PCs represent a fundamental market shift. The Windows 365 service provides organizations a way to offer end-users a highly secure Windows 10 or Windows 11 environment on any supported device at any location. Windows 365 has a predictable, user-based cost model, and it brings user and business agility benefits that ESG estimates to be as high as $7,271 per user per year. ESG also validated improvements in security posture that solve fundamental challenges that companies face in this time of rapid worker turnover and expansion of the corporate hardware footprint.

Windows 365 is a disruptive technology shift that should be considered by any company faced with the task of providing a highly secure client computing environment to its workforce. The cost savings, agility, and security posture improvements that ESG verified would benefit most companies. ESG strongly suggests you consider Windows 365.