The Business Value of ChromeOS for Hybrid and Remote Workers

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Business Value Highlights
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Hybrid and Remote Worker Benefits:

- **14%**
  higher productivity of hybrid and remote workers
- **57%**
  faster device deployment
- **$463**
  average cost savings per device

Overall Value of ChromeOS:

- **245%**
  three-year ROI
- **44%**
  lower three-year cost of operations
- **$3,901**
  three-year total savings per ChromeOS device
- **37%**
  lower weighted device costs
- **36%**
  more efficient device management
- **24%**
  fewer security attacks
- **77%**
  higher productivity, faster reboots

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Executive Summary

The hybrid work model is becoming standard. IDC predicts that by 2023, 70% of Global 2000 organizations will deploy technology to support hybrid and remote work models.*

The new hybrid and remote workspace requires IT teams to reevaluate their focus on endpoint management and security, cloud-based apps, and software provisioning. This presents a major opportunity for lighter, cloud-first operating systems such as Google’s ChromeOS to drive business value for organizations.

IDC interviewed five organizations and surveyed more than 200 organizations that provide ChromeOS devices to their hybrid and remote workforces for their day-to-day jobs.

ChromeOS and ChromeOS devices offered significant benefits for hybrid and remote workers, including:

- $463 average cost savings per device due to high performance and secure access to critical business applications and data
- 14% higher productivity by allowing employees to work without regard to time or location
- 57% faster deployment of new devices

Interviewed organizations also experienced significant value from using ChromeOS, including lower device costs, staff efficiencies, improved security, and strong performance.

Choice and Use of ChromeOS for Hybrid and Remote Workforces by Interviewed Organizations

ChromeOS devices provide study participants with the right balance of affordability, flexibility, and performance for their hybrid and remote workforces. Hybrid and remote workforces have grown substantially putting pressure on organizations to deliver the right tools to ensure employee success.

Interviewed ChromeOS customers understand that device expansion necessitates balancing various factors. Lower cost of purchase may enable the purchase of more devices but cost savings cannot come at the expense of manageability, flexibility, security, or performance. These factors have a significant impact on the success of hybrid and remote workers.

Study participants described how ChromeOS devices offered strong performance and cost-effective device expansion:

**Reduced total cost of ownership with strong performance (CTO, manufacturing, United States):**

“Chromebooks are affordable notebooks that ... can still run Windows easily. They run the cloud apps and does the work we need at lower cost and allows us to make use of older notebooks, avoiding purchase of new hardware.”

**Strong tools for employees to do jobs effectively (food and beverage, Spain):**

“We needed to increase device performance because it’s important when it comes to selling products in the field. ChromeOS devices are the right tools for the business, impacting performance, sales delivery, and profits.”
Figure 1 (next page) shows survey participants' leading responses for the most significant benefits and outcomes of using ChromeOS devices for their hybrid and remote workforces. Not surprisingly, better support for these workers and enhanced mobility led the way, but survey participants also noted enhanced collaboration, the intuitive and easy-to-use interface, and faster deployment among the top 5 benefits. The results show that organizations achieved lower costs, improved customer satisfaction, improved security, higher employee satisfaction, and improved profitability by using ChromeOS and ChromeOS devices.

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The top five outcomes named by survey participants show the broad value for organizations of providing their hybrid and remote workers with ChromeOS devices:

- **Cost-effective solution**
- **Higher employee satisfaction**
- **Improved customer satisfaction**
- **Improved profitability**
- **Improved security**
FIGURE 1
Benefits and Improved Outcomes from Using ChromeOS Devices—Surveyed Hybrid and Remote Workers
(% of respondents)

Most significant benefits

- Ability to better support remote and hybrid workers: 51%
- Enhanced mobility: 46%
- Increased collaboration and productivity: 37%
- More intuitive and easy-to-use interface: 36%
- Faster deployment: 35%

Most significant improved outcomes

- Lower operational costs: 51%
- Improved customer satisfaction: 42%
- Improved security: 37%
- Increased employee retention: 35%
- Improved profit margins: 33%

n = 213, Source: IDC Business Value Research, June 2022

For additional details about the organizations interviewed using ChromeOS devices for their hybrid and remote workforces, see Appendix B: Firmographics.
Interviewed customers reported unanimously that ChromeOS is preferred for their hybrid and remote workers.

Hybrid and Remote Worker–Specific Value

Study participants described needing to enable their hybrid and remote workers by providing them with the right device. The organizations connected device performance, agility, and security to the ability of their hybrid and remote workforces to work flexibly and meet specific job requirements. Study participants underscored that they could not afford to sacrifice device performance or security in the name of cost.

Cost-Effective ChromeOS for Hybrid and Remote Workers

The recent growth in hybrid and remote work has put pressure on organizations to find cost-effective ways to address employees' needs.

Interviewed Google customers reported unanimously that ChromeOS devices have become a preferred device type for their hybrid and remote workers due to cost efficiency, flexibility, and performance. IDC found that ChromeOS devices cost 37% less on average to purchase than other devices they would have used. An interviewed food & beverage company in Spain commented: “The cost makes ChromeOS devices accessible, compared to [other] devices. Procurement is easy and the infrastructure allows us to use tablets, which are more accessible and lighter than other devices.”

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**Higher Productivity for Hybrid and Remote Workers Through Strong User Interface and Improved Device Performance**

The following quotes provide examples of the tangible impact of having hybrid and remote workers use ChromeOS devices:

**Better collaboration and faster project delivery (manufacturing, United States):**
“We can collaborate faster with ChromeOS devices, which matters because so many projects we do require a lot of collaboration. ... ChromeOS devices allow us to execute projects faster than we were able to do previously, maybe by 10%. ... A lot of the programming is done in-house and then deployed in the field, and that process is faster and less expensive.”

**Ease of deployment (vice president of IT and media, United States):**
“Our digital product team is using a Google-based ecosystem, so Chromebooks were a natural fit. During COVID-19, they were one of the teams to benefit most in terms of new business opportunities. The ChromeOS devices, their ease of provisioning and deployment and the remote management features, gave them the ability to focus on the challenges of achieving their growth objectives instead of having to worry about equipment issues. That team realized 1–2% higher revenue.”

**Improves user experience and increased productivity (food and beverage, Spain):**
“The productivity of our hybrid and remote workforce improves with improved user experience with ChromeOS devices; you get your daily tasks done on time, you have greater mobility, good collaboration. We’ve seen the impact there.”

**Reduced employee disruptions (food and beverage, Spain):**
“ChromeOS device hardware is reliable, which means reduced frequency of issues that require repair or replacement. We also see better battery life and faster booting time than other tablets.”

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Their ease of provisioning and deployment and the remote management features, gave [the team] the ability to focus on the challenges of achieving their growth objectives instead of having to worry about equipment issues. That team realized 1–2% higher revenue.”
IDC’s research confirms the impact of using ChromeOS for hybrid and remote workers in these areas. For example, study participants using ChromeOS devices across use cases lose 77% less time to device reboots on average than legacy or other devices. A United States–based utilities company spoke to the reliability and strong performance of ChromeOS and ChromeOS devices for its hybrid and remote workforce: “Because Chromebooks are so lightweight and able to go anywhere, all you need is internet connectivity. Our workforce is able to take these devices into the field and provide real-time service and support to our field technicians, whereas before they did not have that capability.”

Table 1 presents IDC’s analysis of the impact of using ChromeOS devices on the productivity of hybrid and remote workers for study participants. Participants attributed average productivity gains of 14% for hybrid and remote employees, which reflects a significant and sustained positive impact on how these employees do their jobs on a day-to-day basis. For purposes of IDC’s financial model, a 15% margin assumption was assumed, resulting in average net productivity gains for these hybrid and remote workforces of 2% on average from using ChromeOS devices.

**TABLE 1**

Hybrid and Remote Worker Productivity Benefits—Average per Organization

<table>
<thead>
<tr>
<th></th>
<th>Before/Without ChromeOS Devices</th>
<th>With ChromeOS Devices</th>
<th>Difference</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equivalent productivity of hybrid/remote workers (FTEs)</td>
<td>2,655</td>
<td>3,037</td>
<td>382</td>
<td>14%</td>
</tr>
<tr>
<td>Value of equivalent productivity per year</td>
<td>$185.86M</td>
<td>$212.58M</td>
<td>$26.71M</td>
<td>14%</td>
</tr>
<tr>
<td>Net increase in value of equivalent productivity per year</td>
<td>$185.86M</td>
<td>$189.87M</td>
<td>$4.01M</td>
<td>2%</td>
</tr>
</tbody>
</table>

n = 5 for in-depth interviews, n = 213 for survey, Source: IDC Business Value Research, June 2022

Because Chromebooks are so lightweight and able to go anywhere, all you need is internet connectivity. Our workforce is able to take these devices into the field and provide real-time service and support to our field technicians, whereas before they did not have that capability.”
Deployment and Manageability Benefits

Study participants noted that the easy deployment of ChromeOS devices fostered greater employee productivity. By being able to quickly and directly ship ChromeOS devices anywhere, hybrid and remote workers could begin working with near immediacy. A U.S. utilities company commented: "Before the pandemic when we would send out a device to a remote worker, it would take 1.5 weeks to get them up and running on their PC because you had to make sure the systems and their emails and so forth were all aligned. ... When we prepare a remote worker now, they simply show up, pick up a Chromebook, and go. ... We can have everything set up and direct them to the proper areas within the environment within 10–15 minutes." Likewise, a U.S.-based manufacturing company described the benefits of fast deployment: "Deployment is very fast with ChromeOS devices, almost instantaneous, much quicker than [other] devices, where configuration takes at least four or five times as long. We had no trouble adapting to ChromeOS devices and have automated the credentialing process."

Figure 2 (next page) shows how study participants have achieved greater flexibility in providing new devices to hybrid and remote workers. On average, they can fully deploy ChromeOS devices in 57% less time, saving more than one half day for each device deployed to hybrid and remote workers.

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Study participants who deployed ChromeOS and ChromeOS devices also experienced easy manageability. Across IDC’s research, organizations reported that ChromeOS devices require 36% less staff time to manage than previous or other devices. For example, a U.S.-based technology company spoke to how automated patch management with ChromeOS devices delivers efficiencies: “Patch management’s pretty laborious on [our other devices], so we have a full-time team of 4–5 that does that. The same team running those devices do Chromebooks, but it’s not really required with them.”

FIGURE 2
Impact of ChromeOS Devices on Time to Deploy per Device
(Number of days per device)

- With other devices: 1.2 days
- With ChromeOS devices: 0.5 days

57% faster

n = 5 for in-depth interviews, n = 213 for survey, Source: IDC Business Value Research, June 2022

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Security Benefits

Study participants reported that ChromeOS and ChromeOS devices offer robust built-in security for their hybrid and remote workers. For example, a media organization in the United States noted: “Security is one of the big reasons we use Chromebooks. We see ChromeOS as intrinsically more secure. Chromebooks are typically used to access applications in the cloud, where viruses are less likely. Also, users are storing documents in the cloud, not on their local drives. This helps make them more secure.”

IDC’s research shows positive outcomes in terms of security for customers in a variety of areas. For example, they reported experiencing an average of 24% fewer security attacks than on legacy or other devices, a 29% lower overall security risk, and 29% more efficient device security teams.
Challenges/Opportunities

Transformation of endpoint management and security support teams. While the new model of cloud-based device provisioning, management, and security promises to free up IT resources and staff, the transition to these new models will not be instantaneous. Many organizations have built up substantial IT support models, supporting technology infrastructure and staff to manage full-client endpoint devices and associated technologies. Training and thoughtful transition planning will be required for IT support and security teams supporting cloud- and ChromeOS-based contact center agents under this new paradigm.

Emphasis on network and connectivity resources for IT support, management, and security. IT organizations that shift to cloud-centric technologies such as ChromeOS will have to shift much of their focus on support, security, and management to the cloud as well. This makes network connectivity and availability a paramount priority for overall IT operations groups. The shift to zero-trust network architectures, adoption of new connectivity models such as SD-WAN and 5G, and enhancement of network monitoring, anomaly/threat detection, and end-user support and communications tools should be new areas of investment and focus for teams adopting ChromeOS at scale.

Conclusion

Customers that used ChromeOS and ChromeOS devices for their hybrid and remote workforces achieved strong business value. They saw significant productivity gains, cost efficiencies, deployment and management improvements, and higher security levels. These results show the strong value of deploying ChromeOS and ChromeOS devices for hybrid and remote workforces and other use cases. IDC calculates that ChromeOS customers across use cases will realize three-year total savings of $3,901 per device, which would result in 44% lower cost of operations over three years and a three-year ROI of 245%.
Appendix A: Methodology

IDC’s standard Business Value/ROI methodology was utilized for this project. This methodology is based on gathering data from organizations currently using ChromeOS devices as the foundation for the model. Based on interviews with organizations using ChromeOS devices, IDC performed a three-step process to calculate the ROI and payback period:

1. **Gathered quantitative benefit information during the interviews using a before-and-after assessment of the impact of using ChromeOS devices.** In this study, the benefits included device cost savings, IT team efficiencies and productivity gains, and user productivity gains.

2. **Created a complete investment (three-year total cost analysis) profile based on the interviews.** Investments go beyond the initial and annual costs of using ChromeOS devices and can include additional costs related to migrations, planning, consulting, and staff or user training.

3. **Calculated the ROI and payback period.** IDC conducted a depreciated cash flow analysis of the benefits and investments for the organizations’ use of ChromeOS devices over a three-year period. ROI is the ratio of the net present value (NPV) and the discounted investment. The payback period is the point at which cumulative benefits equal the initial investment.

IDC bases the payback period and ROI calculations on a number of assumptions, which are summarized as follows:

- Time values are multiplied by burdened salary (salary + 28% for benefits and overhead) to quantify efficiency and manager productivity savings. For purposes of this analysis, based on the geographic locations of the interviewed organizations, IDC has used assumptions of an average fully loaded salary of $100,000 per year for IT staff members and an average fully loaded salary of $70,000 per year for non-IT staff members. IDC assumes that employees work 1,880 hours per year (47 weeks x 40 hours).

- The net present value of the three-year savings is calculated by subtracting the amount that would have been realized by investing the original sum in an instrument yielding a 12% return to allow for the missed opportunity cost. This accounts for both the assumed cost of money and the assumed rate of return.

- IDC applies a net margin assumption (15%) for most user productivity gains and additional gross revenue attributed to interviewed organizations’ use of ChromeOS devices resulting in the net productivity and revenue calculations applied to IDC’s model.
Appendix B: Firmographics

Table 2 provides details about the organizations interviewed for this study that have provided ChromeOS devices to their hybrid and remote workforces.

<table>
<thead>
<tr>
<th>Demographics and Use of ChromeOS Devices by Interviewed Organizations — ChromeOS Devices for Hybrid and Remote Workers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Average</strong></td>
</tr>
<tr>
<td>Number of employees</td>
</tr>
<tr>
<td>Number of IT staff</td>
</tr>
<tr>
<td>Number of business applications</td>
</tr>
<tr>
<td>Revenue per year</td>
</tr>
<tr>
<td>Number of hybrid workers using ChromeOS devices</td>
</tr>
<tr>
<td>Number of fully remote workers using ChromeOS devices</td>
</tr>
<tr>
<td>Countries</td>
</tr>
<tr>
<td>Industries</td>
</tr>
</tbody>
</table>

n = 5, Source: IDC’s Business Value Research, June 2022

Note: All numbers in this document may not be exact due to rounding.
About the IDC Analysts

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Phil is the program vice president on IDC’s Enterprise Mobility team. His research provides insights into how enterprises deploy mobile devices and applications, as well as management and security platforms. Key markets he covers include enterprise mobility management (EMM) and enterprise mobile security, including mobile data and threat protection, and mobile device security technologies.  
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