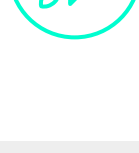


# Optimizing Government Workspaces

Strategies and solutions for a more collaborative, productive, and mission-oriented workplace



Government agencies increasingly rely on cloud-based video conferencing with **76%** of agencies embracing it to support the secure and efficient delivery of government services from diverse locations<sup>1</sup>.

Empowering teams with the right technology for effective communication and collaboration is critical for engagement and efficient workflows...

BUT

It isn't as simple as it might seem to implement workspaces that work for everyone.

A recent Centre of Digital Government survey highlighted key challenges



All of which lead to unproductive and costly meetings.

Is it time for your organization to simplify your meeting rooms?

To resolve **these issues**, a user-friendly and standardized user experience is required.

The secret to success is using solutions that support and evolve beyond a bring-your-own-device (BYOD) approach.

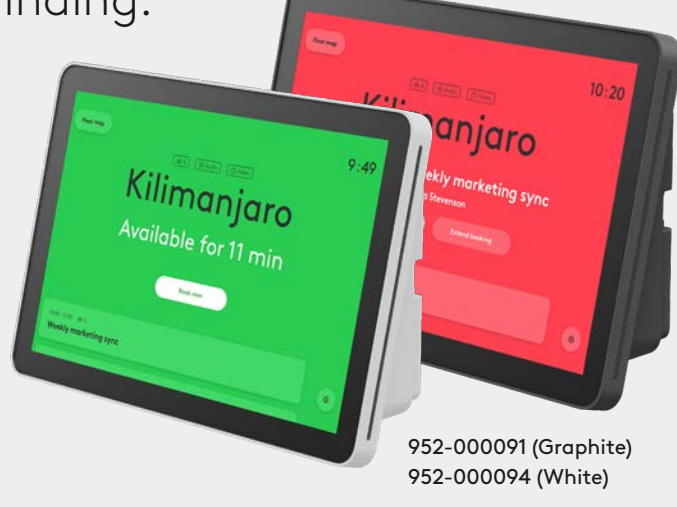
Rooms certified for interoperability with platforms like Microsoft Teams, Zoom, and Google can:

- Deliver simple, consistent user experiences across all rooms.
- Ensure seamless integration with existing unified communication platforms.
- Support security and compliance requirements.
- Offer flexible and adaptable solutions to meet evolving requirements.
- Support efficient, equitable, and engaging meeting experiences.
- Optimize return on investment in cloud communication platforms.
- Simplify monitoring and management for IT teams while driving down recurring costs.

Simplify room scheduling and way finding:

Maximize the efficiency of your meeting spaces by providing seamless room scheduling and wayfinding for your workforce. Whether it's reserving a room through your calendar, checking room availability, scheduling impromptu meetings, or ensuring you're in the right place, Tap Scheduler simplifies the process for your teams.

Logitech Tap Scheduler



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Standardize user experiences with intuitive room control:

Make video meetings simple to join with a consistent room controller in every room to ensure that technology enhances rather than hinders the workflow.

Logitech Tap and Tap IP Touch Controllers provide one-touch join, calendar integration, and easy content-sharing to meeting room screens.

Logitech Tap

Logitech Tap IP



Support ad-hoc meetings in small spaces:

Easily integrate video conferencing capabilities into smaller spaces for quick collaboration and ad-hoc meetings with solutions that are simple to set up, deploy at scale, and easy to manage.

Logitech MeetUp 2

Logitech Rally Bar Mini



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Optimize video and audio experiences in larger rooms:

For traditional rooms with long tables, ensure participants around the table can be seen and heard clearly, by capturing voices, faces, and other in-room content with intelligent software and powerful technology.

To expand the conversation, consider adding modular microphones with RightSound™ to extend the audio pick up range. Position mics on the table for convenient access to mute controls or mount in the ceiling for seamless design.

Logitech Rally Bar

Logitech Rally Mic Pod



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Create equitable meeting experiences:

Designing meetings that provide equal opportunity for every participant to engage requires finesse and careful consideration. It is essential that all members are not only seen and heard clearly, but also feel personally empowered to contribute to the conversation.

In rooms regularly used by six or more people, consider cameras for the center of the table, to help bridge the gap between in-room and virtual participants.

Logitech Sight works with the front of room video bar to maintain a consistent front-facing view of in-room interactions as the conversation flows between in-room and remote participants.

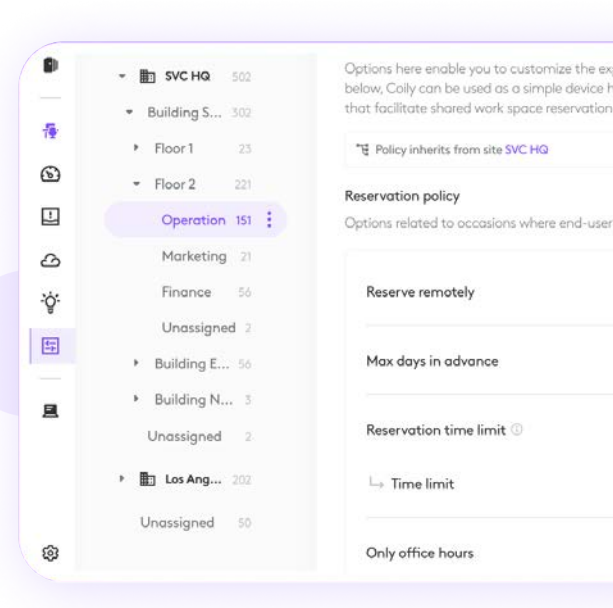
Logitech Sight

Streamline device management to ensure continuity of operations:

Streamline management of video conferencing devices across multiple locations, ensuring consistent performance and security. With its cloud-based platform, Sync allows IT teams to remotely monitor, update, and troubleshoot devices in real-time, reducing the need for on-site support and minimizing downtime.

This centralized management helps enforce security policies, ensure compliance with government regulations, and scale video collaboration solutions efficiently. Sync's ability to automate updates and provide data-driven insights into device usage enhances operational efficiency and supports mission-critical communication across government agencies.

Logitech Sync



Overcome challenges, enhance collaboration, and better meet the needs of employees and citizens.

## Design a Modern Government Workplace

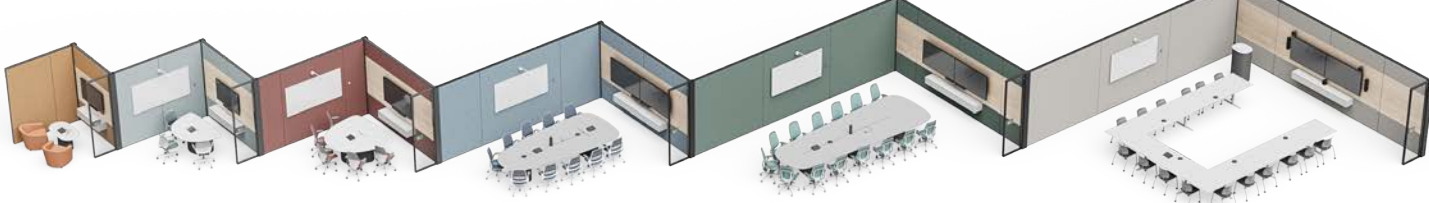
Tailor equipment to workspace size:

Different workspace sizes require different equipment setups for optimal functionality.

Logitech's video collaboration solutions enable you to design and visualize rooms that meet your hybrid workplace objectives.

Bring your ideas to life in real-time with the Logitech Room Configurator. A powerful tool that allows you to design and visualize rooms that meet your hybrid workplace objectives.

Build your room



Sources: 1. Embracing the Future: The Rise of Hybrid Work in Government