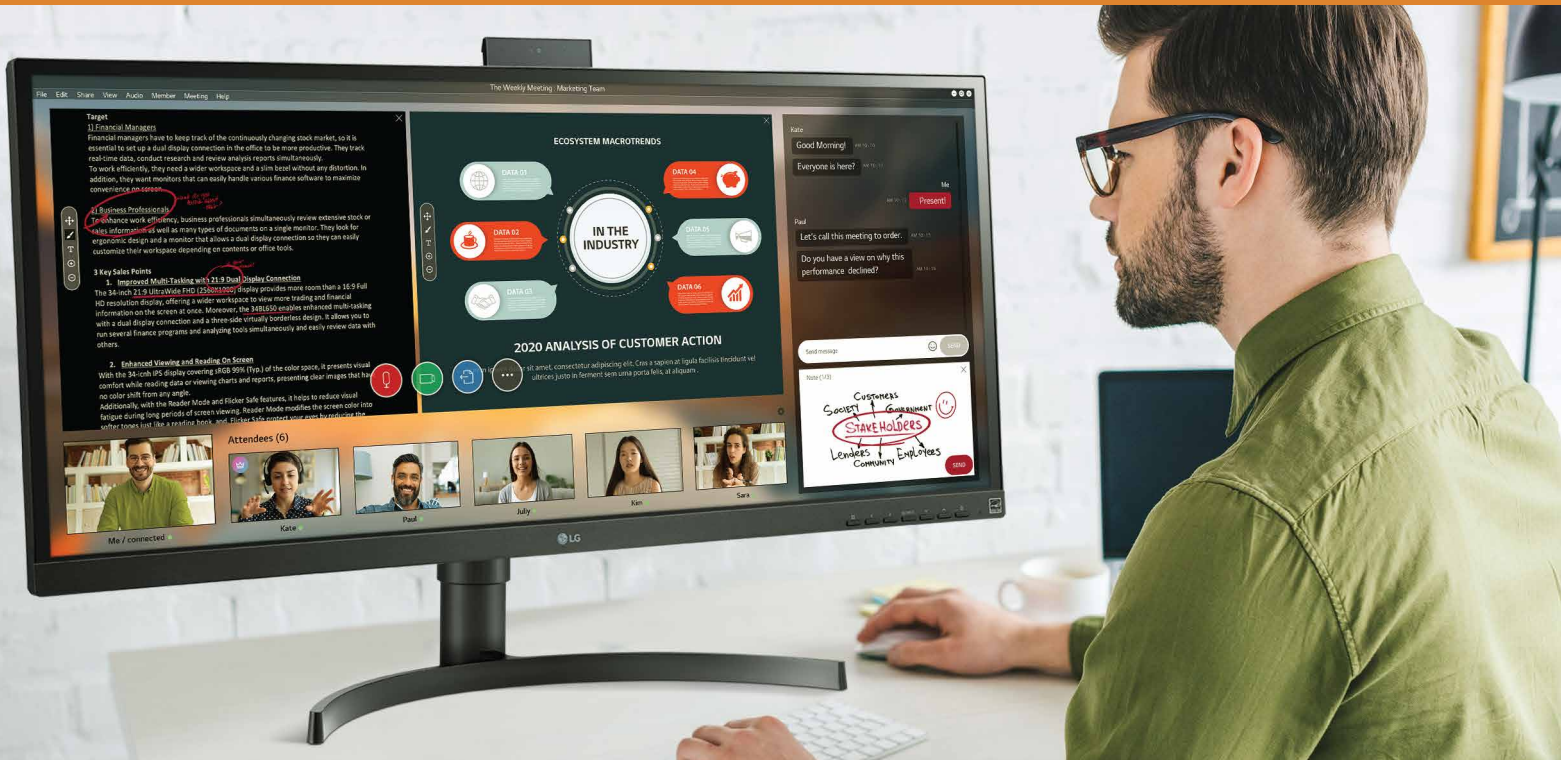


# THE SECURE WAY TO WORK FROM HOME



With the worldwide spread of COVID-19, many companies are actively reviewing and enforcing working from home, especially in companies where many people have to work together in a confined space such as a call center. Governments around the world are also either making working from home mandatory or providing their employees with more flexibility to work from home. Additionally, over the last twenty-two years, the number of people working from home in the U.S. has increased. The choice or need to work from home has become an issue that companies need to prepare for.

## Pain Points & Solutions



Even companies that have introduced VDI can't prevent sensitive information leaking through employees working from home, and can't ensure protection against malicious code or virus attacks.

### The control companies want

By introducing Thin Clients, management software can reduce the risk of information leakage. Centralized management allows each device to be further controlled. It enables secure information, efficient work management and enhanced security control.



Existing home devices can't properly replicate the office environment, and connecting to the company system with a personal computer presents new challenges.

### The access employees need

LG Thin Clients can minimize the inconvenience of working from home because it allows access to a company system anytime and anywhere. By introducing Thin Client to the endpoint, productivity and efficiency can be improved through collaboration and easy access to enterprise systems and resources.

# Why LG Cloud Device

## For Company Manageability & Security



- The use of USBs is restricted to limit the movement of data and block malicious code and Dos attacks.



- The pop-up webcam minimizes security issues.

## For User Productivity & Convenience



- IPS improves work productivity because it maintains a high picture quality from virtually any angle.



- The All-in-One Thin Client's built-in Full HD webcam and speakers can prevent malfunctions that can occur when a webcam and speakers are connected separately, making it optimized for video calls.



- The ergonomic stand is adjustable to virtually any posture or environment so anyone can work comfortably at home.

# Feature Matrix

Model		34CN650W-AC	34CN650N-6A	27CN650W-AC	27CN650N-6A
System	Processor	Intel® Celeron J4105 (Quad-core)			
	RAM	8GB DDR4	4GB DDR4	8GB DDR4	4GB DDR4
	Storage	128GB SSD	16GB eMMC	128GB SSD	16GB eMMC
	Display Support	2 (Up to UHD)			
	VDI Support	VMware View Citrix Workspace MS RDP PCoIP Client	-	VMware View Citrix Workspace MS RDP PCoIP Client	-
Display	Size	34-inch		27-inch	
	Aspect Ratio	21:9		16:9	
	Panel Type	IPS		IPS	
	Resolution	2560 x 1080		1920 x 1080	
Features	Speaker	2 x 5W		2 x 3W	
	Webcam	Full HD (Pop-up type)		Full HD (Pop-up type)	
	Ergonomic Stand	Tilt (-5°~15°), Height Adjustment (100mm)		Tilt (-5°~35°), Swivel (0°~355°), Pivot (Bi-directional), Height Adjustment (130mm)	
	Dimensions	825.6 x 460.7 x 230 (mm), 32.5 x 18.1 x 9 (inches)		622.3 x 531.7 x 239.6 (mm), 24.5 x 20.9 x 9.4 (inches)	

<https://www.lg.com/us/business/cloud-computing>

Copyright 2020 © LG Electronics USA, Inc. All rights reserved. LG and the LG logo are registered trademarks of LG Corp. All other trademarks are the property of their respective owners. Prices, promotions, and availability may vary by dealer. The information contained herein is subject to change without notice.



All screen images are simulated.