

PHILIPS



Philips Wave

Finetuned efficiency

Remote display management

NEW 2026 EDITION

Philips Wave

Designed for
system integrators
and solutions partners

04

Display better
with Philips Wave

05

Eight essential
functions

07

Business benefits
with Philips Wave

08

Philips Wave
for your business

10

Business
sectors

13

Philips Wave
Controller

14

Dive into
the details

16

Philips Wave
specifications

NEW 2026 EDITION

Display better

with Philips Wave

Welcome to Philips Wave, the remote device management platform designed to provide a secure, scalable and sustainable solution for display fleet administration.

Whether for one or many devices, Philips Wave is the cloud based platform that supports integration partners and AV/IT managers to deploy, configure, monitor, manage, and maintain their Philips Professional Displays.

Philips Wave will work for you with all Philips Professional Displays with System on Chip from Android 7 onwards – enabling you to focus on innovation and efficiency, not compatibility.

Eight essential functions for your display estate →



Try Philips Wave for yourself

Create your account now to unlock the benefits for your business

The advanced remote device management platform enhancing the power and versatility of your Philips Professional Displays.



Manage all your displays proactively and remotely, enhancing profitability.



Receive email notifications from your displays – for proactive management.



Configure your devices with the click of a button for better productivity.



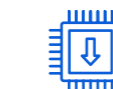
Install, deploy, change, and update partner apps via the associated ProStore.



Reduce the need for site visits and costly truck rolls, delivering efficiencies.



API access to Philips Wave features for customer and partner dashboards.



Remotely manage firmware and configurations, bringing greater assurance.



Intuitive interface for real life requirements and optimal user experience.



Optimise

device management

Monitor performance, detect issues, and maintain uptime. Stay informed, whenever and wherever, with complete confidence that your professional displays are driving results.

Your business benefits with Philips Wave

Secure

Designed and managed by the PPDS development team with a certified ISO27001 information security management system, and hosted in a secure AWS environment.

Scalable

Solutions that grow with your business, with no limit on the number of connected displays.

Sustainable

Reducing the need for site visits and ensuring screen power schedules can be remotely managed, adjusted, and optimised for business performance.

Cost effective

Reducing display installation and configuration times, and lowering the requirement for on-site visits.



Whatever the industry —
Philips Wave for
your business



No two businesses are ever the same, and the AV/IT requirements of customers are different depending on their industry and unique set up.

The Philips Wave ecosystem has been designed for flexibility and scalability, delivering your choice of integration and management solutions and allowing you to tailor to each of your customers' individually.

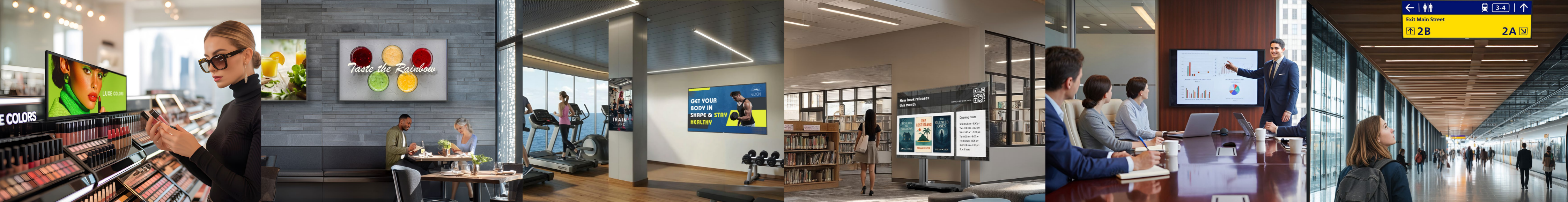
Discover just some of the benefits for the vertical markets you are working with – and there are many more besides.

A close-up profile of a woman's face, looking towards the right. Her face is overlaid with glowing orange and yellow digital circuitry and data patterns, suggesting a connection to technology and data. The background is a blurred cityscape at night with bokeh lights in shades of blue and orange.

Captivate

new audiences

Extend opportunities across the industries. Schedule power and deploy content across all displays, everywhere, ensuring consistent messaging, precise timing, and total control.



Retail

Real time control
Update content and promos centrally, remotely.

Reduced overheads
All displays managed centrally with fewer on-site visits.

Energy savings
Automatically or remotely power down during low footfall periods.

Active alerts
Receive emails alerts for unexpected status changes ensuring uptime and screen security.

Food and beverage

Real time control
Update menus and promos centrally, remotely.

Reduced overheads
All displays managed centrally with fewer on-site visits.

Energy savings
Automatically or remotely power down during off peak hours.

Fallback content
Programmed to ensure no black screens should the primary source fail.

Public venues

Content control
Schedule or push content centrally to suit the situation in real time.

Power savings
Manage display settings for sustainability while ensuring optimal operation.

Fall back content
Programmed to ensure no black screens should primary source fail.

Screen lock
Remotely lock display buttons, remotes and USB ports. Receive email alerts if any are removed.

Education

Across campus control
Easily manage displays in all buildings and campuses centrally.

Power savings
Control brightness and remotely power down for reduced energy consumption.

Consistent approach
Including interactive displays, digital information signs, and more.

Centralised maintenance
Detect and rectify faults, limiting disruption to students and teachers.

Corporate

Power savings
Automatically or remotely power down displays outside office hours.

AVIT
Enable the IT department with fully integrated visibility and control of the display fleet.

Time savings
Save time on installation and maintenance with remote management.

Customised solutions
ProStore apps and software to flex to unique business needs.

Transportation

Real time updates
Update and troubleshoot departure board content feeds remotely.

Active monitoring
Identify and remedy potential issues before they even occur.

Power savings
Manage display brightness, adjusting for level of light in real time.

AV/IT efficiency
Enable efficient management with fully integrated control of the display fleet.



Try Philips Wave for yourself
Create your account now to unlock the benefits for your business



Enhance

connected solutions

Transform device management with Wave – seamless integration, total visibility, limitless possibilities.

Philips Wave Controller

Your easy to use software enabling the management, monitoring, and maintenance of your displays everywhere. In one application, from anywhere.



Try Philips Wave for yourself

Create your account now to unlock the benefits for your business

Manage your display fleet in a single application



Customise

Use your customer logos to tailor for each of your clients, and provide and manage access for your customers.

Signage application deployment

Install and update signage applications to all displays in your Philips Wave account.

Power scheduling

Ensure screens are switched off when not required and adjust to meet demand for reduced energy consumption.

With secure device provisioning

Screen configuration

Create or duplicate a display configuration and seamlessly deploy it across multiple screens. The result? Dramatically reduced installation time, saving both effort and cost.

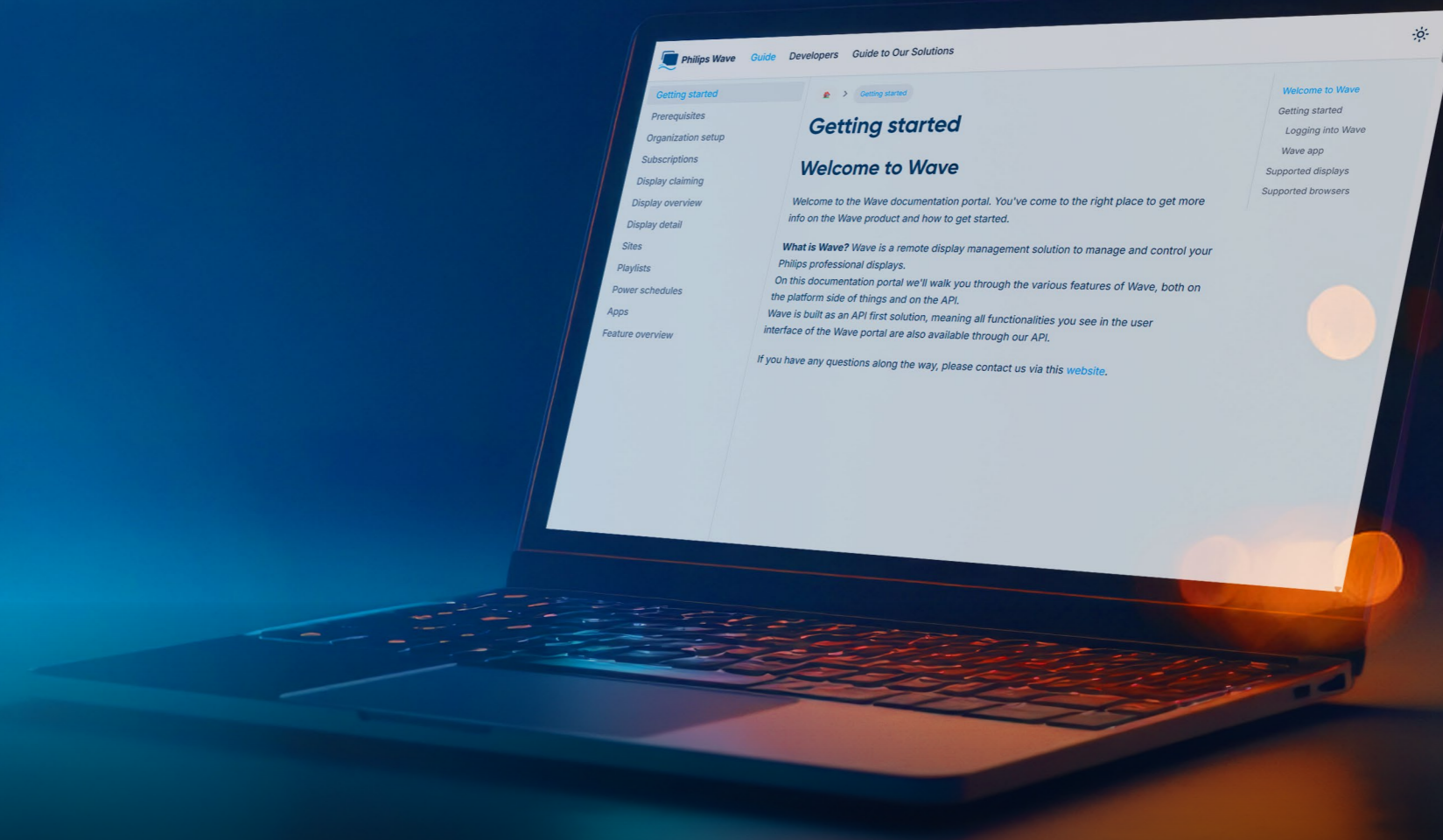
Email notifications

Wave automatically sends notifications to your chosen email address whenever screen activity falls outside your defined parameters, eg. if a display scheduled to be on is unexpectedly off. Empowering you to identify issues early and deliver seamless support to your customers.

Bulk actions

Filter the dashboard to view and manage selected displays, allowing you to control settings and schedules on those displays with a single command.

Dive into the details



Display overview

See a list of customers' displays showing power and network status at a glance.

API-first design

Embed ticketing system alerts, unifying multi-brand devices for optimised customer support.

Email notification centre

Configure and receive email notifications for critical security and unexpected display behaviour.

Alerts

Get recommendations and alerts on the platform when settings are not optimal.

Grouping

Group or tag your devices your way to easily sort and find them.

Update firmware

Control and schedule updates when new versions are available.

Specifications

Modern platform	Philips Wave leverages the latest AWS IoT managed services to manage your hardware remotely, efficiently and reliably.
API-first	All features in Philips Wave are also available via our GraphQL API.
Secure	<ul style="list-style-type: none"> Diverse certificates End to end encryption 2F authentication Rotating keys Infrastructure as Code (IaC) ISO27001 certified information security management system
Supported displays	The Philips Professional Displays and generations supported by Philips Wave are continually expanding. An updated list of supported displays can be found in your getting started guide: https://docs.wave.ppd.com/guide/getting-started
Supported browsers	Philips Wave is a web application that runs in most modern browsers, including: <ul style="list-style-type: none"> Google Chrome (v93 and up) Microsoft Edge (v96 and up) Mozilla Firefox (v95 and up) Microsoft Internet Explorer (v11 and up) Opera (v82 and up) Apple Safari (v13.1 and up)
Easy integration – how it works	The Philips Wave platform uses an API-first architecture to support integrations with different types of devices.

Find out more about accessing Philips Wave features today

Wave documentation
For the latest updates and information about Philips Wave features please visit docs.wave.ppd.com or scan the QR code.

- Wave user guide**
- Set up
 - Claiming displays
 - Available actions
 - New feature updates

- Wave developer guide**
- API
 - GraphQL Playground



Try Philips Wave for yourself

Create your account now to unlock the benefits for your business



PHILIPS

© 2026 Koninklijke Philips N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

ppds.com