



# Microsoft Partner



Gold Cloud Platform  
Gold Cloud Productivity  
Gold Small and Midmarket Cloud Solutions  
Gold Enterprise Mobility Management  
Gold Collaboration and Content

## WeSafe Device Management as a service with Microsoft 365

### WeSafe

WeSafe started in the "cloud" in 2013. Since then, we've helped our customers solve the equation of reallocating time and finances from operations to innovation in order to make sure IT becomes an essential competitive advantage for your company.



#### See what customers are saying:

"Working with WeSafe has been simply perfect. They are technically skilled, which means that if a question arises on our end, we immediately get an answer on the technical level that we require."

– Sven Wunder, Head of IT infrastructure, Mercuri Urval

### WHAT WE OFFER

In recent years, the way we work has changed fundamentally. We need to be able to do our work at any time and from anywhere. At the same time, the need to collaborate has increased. It is a great challenge to support this culture, not least when you must consider the ever-increasing digital threats.

The new world of work requires an increasing range of devices and apps to maintain productivity. As a result, the amount of mobile technology in the workplace has increased dramatically. Today, companies are using more devices across more connections than ever before, and the network perimeter extends to wherever your employees are. Your increased use of mobile devices, coupled with the increasing merging of the personal and work spheres, means that your organization's information assets are being exposed in entirely new ways. This raises new questions about security. Device management as a service aims to secure companies' data across all mobile devices such as computers, phones and tablets. This by using techniques such as Intune and Azure Active Directory to manage users and data centralized.

# Why Microsoft 365?

## Save your company money

Microsoft 365 is available as a simple monthly subscription. Avoid large up-front costs for new software while moving the cost of IT from capital to operating expense. And without on-premises servers to run email, websites, and document storage, you can reduce energy costs and save by no longer purchasing new server hardware.

## Scale your business quickly and flexibly

Microsoft 365 grows with you on the Microsoft Azure cloud. Adding a new user is as simple as buying an additional license, which allows access to business-critical technology on up to five PCs/Macs and five mobile devices. Microsoft 365 provides many plans to fit the right capability needs and price points for each user in your organization.

## Technical support

Your Microsoft 365 subscription comes with 24/7 support from a global network of experts, with one-hour response for critical, service-impacting events.

## Financially backed SLA

Get peace of mind knowing your services are available when you need them with a financially backed, 99.9% uptime service-level agreement.

## Simplified IT management

Reduce headaches by reducing your IT infrastructure. Content lives safely in globally distributed data centers with continuous backup and disaster recovery abilities.



Microsoft 365 is a cloud-based subscription service that brings together the best tools for the way people work today. By combining best-in-class apps like Excel and Outlook with powerful cloud services like OneDrive and Microsoft Teams, Microsoft 365 lets anyone create and share anywhere on any device.

[WWW.MICROSOFT365.COM](http://WWW.MICROSOFT365.COM)

## Key use cases



### Business-class email

Build anything from lightweight websites to multi-tier cloud services that scale up as your traffic grows.



### Cloud storage

Rely on geo-redundant cloud storage for backup, archiving, and disaster recovery.



### Meet online

Get actionable insights from your data by taking advantage of a fully compatible, enterprise-ready Hadoop service.



### Collaborate, chat privately

Accelerate your mobile app development by using a backend hosted on Microsoft Azure.