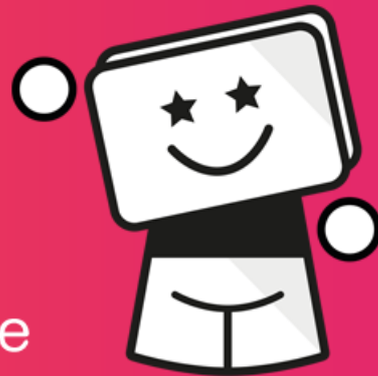


"With deskMate Cloud Desktops, we finally have a sensible solution for the still necessary legacy applications of our customers."

deskMate  
POWERED BY KIVITO



Cloud WorkSpaces made simple

### Legacy applications in the cloud - with Kivito deskMate

Our ISO9001 certified customer, who has won multiple awards for innovation, is a supraregional IT solution provider northern Bavaria. The 30 employees know the "business drivers" of their SME customers and support them with successful IT solutions, without, however, losing sight of existing processes and applications.

#### Legacy or legacy applications:

Almost every company has them. Applications that need to be available for a variety of reasons, but are no longer maintained by the manufacturer. Even if only sporadically in use their costs are enormous. Separate, in support very expensive old hardware must be made available and backup concepts adapted to it. Vulnerabilities in legacy applications and the associated operating systems jeopardize corporate networks. If employees from different locations need to access these applications, the effort grows exponentially.

As a consultant, you have been able to show the customer at best workarounds but no meaningful solutions. Previous desktop virtualization solutions only support a very limited number of different operating systems.



## CHALLENGES

- Keeping customers legacy applications is extremely time-consuming and costly.
- Many legacy operating systems can no longer be included in current backup or disaster recovery concepts and pose a security risk to the corporate network.
- Old applications and operating systems should also be available online.
- Preserving old hardware or complete environments should be avoided.
- Employees should be able to access all applications independent of location and device.

## SOLUTION

- Install legacy applications and their operating systems in a deskMate environment connected to the corporate network (if desired).
- The deskMate environment can be connected to the Internet or operated in isolation.
- Access via HTML5 browsers from any desktop or mobile.
- Backup and archiving is automated in the ISO 27001 certified deskMate data center in Germany.
- Monthly billed service with monthly notice periods.

## ADVANTAGES

- Any x86 operating system installable.
- Employees only need Internet access to access the deskMate environment. No VPN needed.
- Employees are location and device independent. Even private devices can be used.
- Backup is automated in the deskMate data center.
- Preservation of old and expensive hardware is eliminated. Likewise the periodic testing of these.
- Cheap, calculable pricing model.
- In case of isolated deskMate environments, there is no danger due to security gaps.

### About deskMate:

deskMate is a trademark of Kivito GmbH.

deskMate is based on the trueDaaS technology, a cloud generation software developed in Germany of the newest generation. The technology enables the use of any software - independent of the underlying operating system - on a virtual desktop. With deskMate, the company also offers desktop-as-a-service (DaaS) "made in Germany" for small and medium-sized companies. The processing of the data takes place exclusively in German data centers with the highest security standards.

In 2014, the trueDaaS technology was recognized by the Experton Group as a rising star in the cloud desktop sector. In September 2016, deskMate was confirmed by Forrester Research as one of the world's leading cloud workspace technologies.

More information and a free trial at [www.deskmate.cloud](http://www.deskmate.cloud)

More information about the company  
Kivito GmbH: [www.kivito.com](http://www.kivito.com)