

Insurance | Germany

Empowering a **mobile workforce** to work securely

Debeka

When the pandemic hit, leading insurer Debeka was suddenly faced with a huge challenge: how to enable 16,000 employees to work from home securely. A stopgap virtual desktop solution helped to keep operations on track, before the company rolled out a more permanent solution for employees at Debeka branch offices: Debeka IGELbook, a powerful mobile endpoint based on Lenovo ThinkPad and IGEL OS technology.

Customer Problem

The pandemic prompted Debeka to rethink its workplace, with many employees used to working remotely. How could it enable employees to continue working productively from home?

Lenovo Solution

Debeka selected the Lenovo ThinkPad L14 Gen 3 notebook, pre-installed with the IGEL OS operating system, as the new endpoint for employees at branch offices—purpose-built for enterprise access to virtual environments for high security.

Business Impact

With the Debeka IGELbook, employees can work securely from anywhere, enabling the mobility and flexibility that staff have come to expect. And thanks to the IGEL App Portal, endpoint management is easier than ever for the IT team.



“Debeka IGELbook mobile endpoints enable our employees to work securely from anywhere, giving them the freedom and flexibility to choose where and when they work most productively.”

Thomas Alt

Deputy Head, Infrastructure as a Service, Debeka



Flexible mobile working



Enhanced employee experience



Enterprise-level security



Debeka

Lenovo