



# dormakaba Modernizes a Mission-Critical Security Platform with Progress KendoReact

## AT A GLANCE

dormakaba modernized its Kaba exos 9300 platform from a legacy desktop system to a scalable web architecture using Progress KendoReact and React. The transformation reduced operational complexity, improved usability and promoted long-term stability in highly secure, mission-critical environments.



**COMPANY**  
dormakaba

**INDUSTRY**  
Security, Manufacturing

**COUNTRY**  
Switzerland

**PRODUCT**  
Progress® KendoReact™,  
Progress® Kendo UI®  
(jQuery), Progress®  
Telerik® UI for WinForms,  
Progress®  
ThemeBuilder™

## Challenge

Kaba exos 9300, a 30-year-old platform, relied on a legacy desktop architecture that created deployment complexity and scalability limits. An initial web transition introduced inconsistencies, requiring a stable, enterprise-ready frontend to support complex workflows without risking reliability.

**“The fat-to-web migration of Kaba exos 9300 would not have been possible without a framework like Kendo.”**

**Bertram Weckmann, Senior Manager,**  
Software Development, dormakaba

## Solution



Implemented KendoReact for enterprise-grade UI components and consistency



Leveraged Data Grid and TreeView for complex workflows and large datasets



Continued Telerik/Kendo ecosystem usage for long-term stability and continuity

## Results



Transitioned from desktop to centralized web architecture with React



Eliminated per-device installations and reduced operational complexity



Strengthened long-term platform reliability in security-critical environments



**Build enterprise applications with scalable, production-ready KendoReact UI components.**