

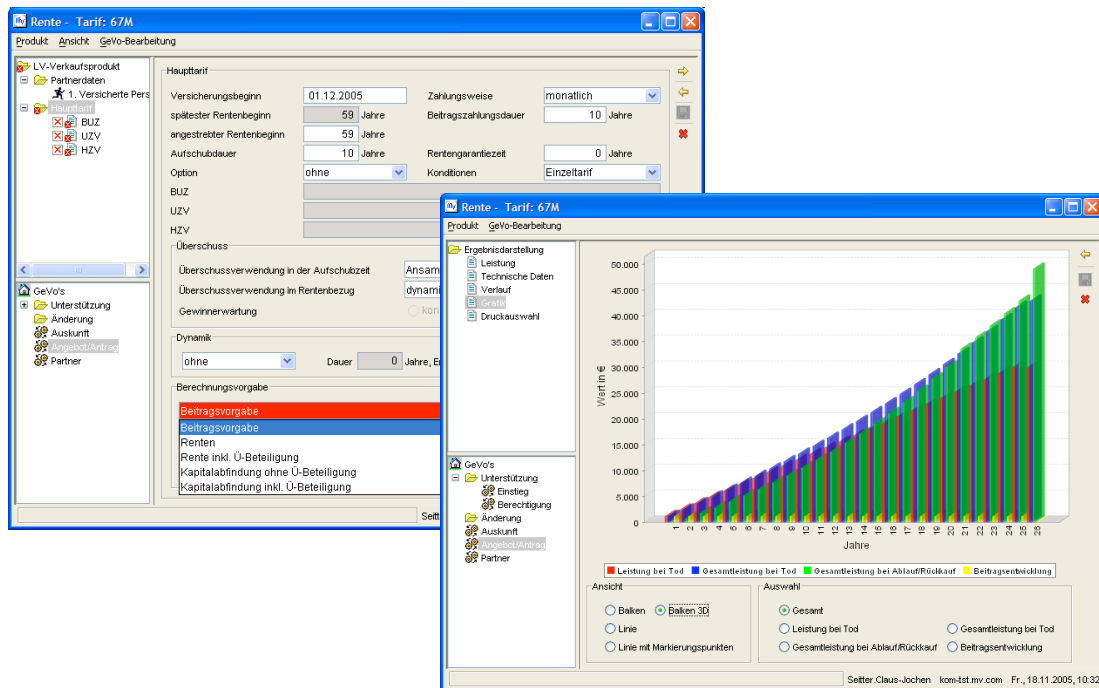
On-/Offline Applications for Internal and External Use

MÜNCHENER VEREIN Versicherungsgruppe has realized a new suite of Frontend applications based on UltraLightClient. The new applications offer end-to-end support for business processes, integrating heterogeneous legacy applications and providing a single rich UI for all users.

Leveraging UltraLightClient's multiple deployment options, MÜNCHENER VEREIN has created an impressive architecture that allows them to run their new applications both online and offline. This project has significantly improved the speed and efficiency of employees performing this function. It was implemented in three setups:

- internally,
- externally over the Internet, and
- offline

As a result, their internal back office personnel is now using the same applications as their 6000 external brokers and sales professionals, which boosts efficiency and saves cost.



Requirements

- Rich and responsive UI for professional users
- Single UI supporting end-to-end business processes that integrate legacy systems
- Online and offline deployment for internal and external users

Key Benefits

- Single rich UI supporting end-to-end processes improves user efficiency
- Single code base for multiple deployment scenarios reduces IT cost
- Pervasive Java architecture motivates developers and spreads confidence because of low technology risk
- Server-based programming model with built-in client/server split accelerates development