

SHARING DEVELOPMENT SUGGESTIONS AND EXPERIENCES



The user events offer important information on how Wedge works in customers' day-to-day operations.



manner for an administrator and a team of key users at his company in 2015–2016.

– During the testing stage, 19 employees received training in the features and functions of Wedge. We are happy with Wedge, since it offers a convenient way to integrate data from different data repositories into a single view. A skilled user can perform analyses and utilize statistical tools,” Luoma says.

He adds that integrating Wedge with other tools is easy and provides additional benefits. Currently, 40 Nornickel employees use Wedge in their work. The company’s goal is to expand the user base further.

– The development opportunities are infinite, and, in my view, Wedge will pay for itself when used efficiently,” Luoma says.



Product Manager Mika Suojärvi introducing Wedge features.



The day’s agenda featured numerous presentations by users, from diverse industries.

In September, users of the process diagnostics tool gathered in Suomenlinna to share their experiences. The event, organized by Savcor, has become a tradition, bringing together representatives of a wide variety of industries with one thing in common: the Wedge tool developed by Savcor.

The day’s agenda featured numerous presentations by users, from diverse industries, who shared their Wedge experience and offered development suggestions from their various perspectives. Overall, the tool is considered to be agile, but further development is still desired.

– The user events offer us extremely important information on how Wedge works in customers’ day-to-day operations.

The feedback is almost always positive, but it’s a good thing that visitors to the events also provide us with suggestions on further improving Wedge, says **Jari Suihkonen**, Senior Vice President at Savcor.

INFINITE DEVELOPMENT OPPORTUNITIES

Rauno Luoma, development manager at Nornickel Harjavalta Oy, explained how Wedge was implemented in a controlled

Photos: Markku Ojala