



Qt HMI Design & Development for OEMs

Building on-brand displays that connect user interfaces and embedded control systems.



Building on-brand displays that connect user interfaces and embedded control systems.

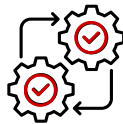
Guild Automation designs, builds, and integrates Qt-based user interfaces for off-highway vehicles, industrial equipment, and embedded control systems. Teams bring us in for a number of reasons:



Keep Your Team In Control

Your team knows the product, the machine, and the customer. We help turn that input into a clear display plan and a working interface.

- ✓ Clear Review Points
- ✓ Effective Decisions
- ✓ Less Back-and-Forth



Seamless Front & Back-end Integration

Your interface is only as strong as what it connects to. We ensure your UI communicates clearly with machine logic, data sources, and back-end systems.

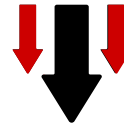
- ✓ Secure Data Handling
- ✓ API & System Integration
- ✓ Internal Infrastructure Support



Save Time

Modern touchscreens take a lot of work to build from the ground up. Qt gives the project a strong base, so more time can go into feature design/updates.

- ✓ Faster Dev. Cycles
- ✓ Reusable UI Components
- ✓ Reduced Rework



Reduce Engineering Load

Your team may not have time to handle design, front-end development, integration, and testing at the same time.

- ✓ Design & Dev. Support
- ✓ Integration/Testing Incl.
- ✓ Machine-Specific Expertise



info@guildautomation.ca



Winnipeg, MB CANADA



guildautomation.ca



LinkedIn: [company/guild-automation](https://www.linkedin.com/company/guild-automation)