





COLLABORATIVE WIRING SCHEMATIC DESIGN AND SIMULATION

Arcadia Multi-User Schematic is an electrical system design software tool for engineering teams wanting to simultaneously develop wiring systems and diagrams, both within the same office as well as accross the world.

Schematics sub-systems can be developed and edited in parallel without the risk of sychronisation issues.

Start developing your product systems in parallel with the Arcadia Advantage today!



MULTI-USER DESIGN



FEATURES

Real-time collaborative working

Dynamic Sheet Locking

Revision Control Enabled at a Sheet Level

Cross page connectivity

Simulate Schematic Concurrently

See by User who is Working on Each Subsystem

SIMULTANEOUS MULTI-USER SCHEMATIC CREATION

Arcadia Multi-User Schematic is intuitive and easy to use allowing users to simultaneously work on the design of each subsystem that makes up a machine in parallel. Easily work over multiple sheets from anywhere, not only quickly but reliably with automated simulation and analysis tools built-in.

ARCADIA MULTI-USER BENEFITS

Arcadia's Multi-User capability is perfectly aligned with modern working enabling collaboration between offices from all over the globe.

ADVANCED FEATURES



Individual Sheet Locking

Arcadia Schematic Multi-User adds individual locking and revision control to every separate schematic sheet. This allows management of subsystem user by user.



Responsibility by Function

Arcadia multi-user is ideal for projects where design responsibility for schematics is split between users. Typically this will be split up by subfunction assigned to a physical sheet/sheets.



Full System Connectivity

Easily View all connected networks and check for missmatched signal names and wire colours using the signal editor to check subsystem alignment.

