



TSTAR Framework Design

TSTAR Framework design points

- Service provider (configuration, data access, data recording, event routing, scheduling, scalability, time-of-day access)
- Extensible configuration (virtual CPUs)
 - Disperse processing (multi-node, multi-platform)
 - Emulate dispersed processing
- Plug and play processing environment support
- Features for diagnostics
 - Timing analysis
 - Message send/receive statistics
 - Message publish/subscribe data
 - Event log
- User system controls
 - GUI Interface

Integrates well with tactical system components

- Allowed for much greater scope of development and test on PC