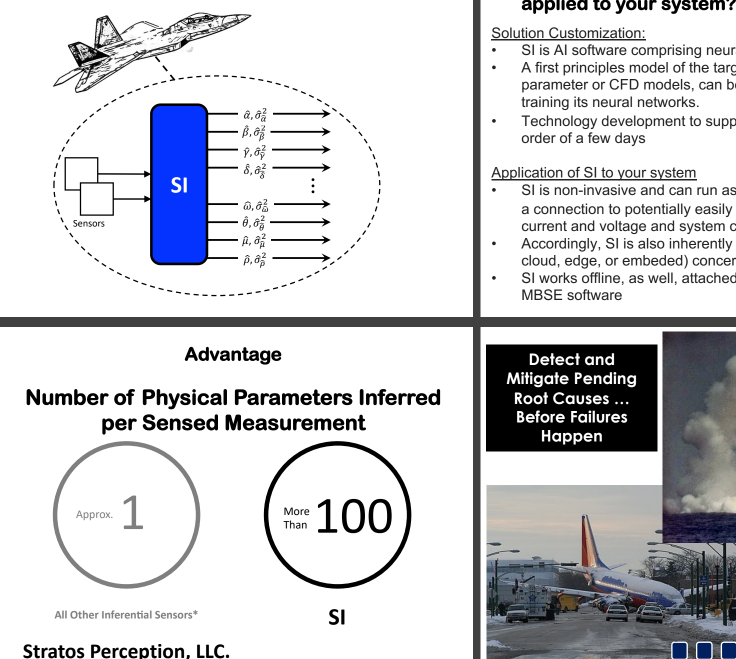
Spatiotemporal Intelligence (SI)

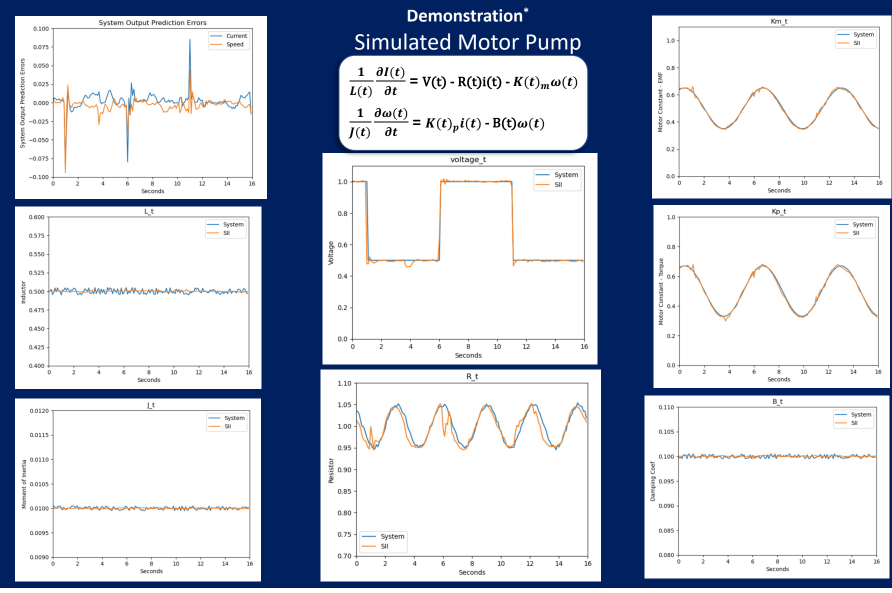


How is comprehensive failure management applied to your system?

- SI is AI software comprising neural networks
- A first principles model of the target system, including lumped parameter or CFD models, can be used to develop the data for
- Technology development to support your system is rapid, on the
- SI is non-invasive and can run as an auxiliary monitor, requiring a connection to potentially easily available measurements like current and voltage and system control inputs
- Accordingly, SI is also inherently remote (can be performed by cloud, edge, or embeded) concerning the target system
- SI works offline, as well, attached to outputs from a simulator or







In this example a motor-pump is simulated via a simple system of ordinary differential equations with all physical parameters time-varying. SI does not receive input that some of the physical parameters of the motor pump are behaving in nonsensical ways. The upper left image is the prediction errors on the two signals that SI is monitoring, current and speed. The other two lefthand images and the lower righthand image represent independent parameters that are simulated as behaving stochastically about a constant mean. The other four images show the values of the remaining four inferentially monitored independent parameters which are simulated with sinusoids and step functions (i.e., voltage, motor emf, motor torque, electrical resistance) with noise. Together, the images demonstrate that SI performs accurate estimation (i.e., *inferential monitoring*) on an underconstrained parameter estimation problem, with two independent sensed signals and seven unknown time-varying independent parameters, estimating all time-varying parameter behaviors based on only the prediction errors obtained from the monitoring of current and speed. *Realistic units of the physics involved were not considered in this demonstration and therefore units are omitted from the data descriptions.

Stratos Perception, LLC.