

Procast™ is the first gas network and deliverability modeling system available in a Windows interface. ProCast is used to design and optimize gas fields.

ProCast pulls in performance data or creates it from reservoir and gathering system layouts. It then steps forward (and even backward) in time to show how well, for example, a new compressor meets deliverability needs, whether in five years or the next day.

Designer Scott Wilson said that managing a complex gas field without **ProCast** is like driving a car with the windshield painted over – a driver may make it to the end of the road, but it will be an expensive, rough ride. He adds that ProCast has been a lifesaver to many engineers who had “hit the wall” trying to predict complex gas-field performance with other tools.

