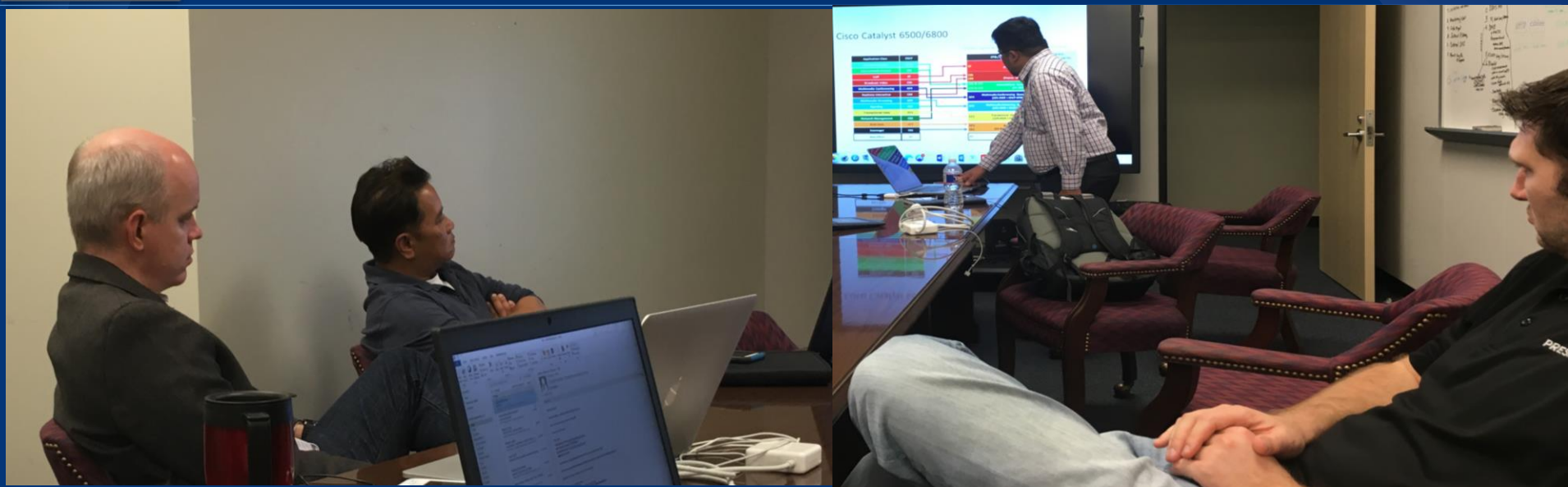


Initial Quality Of Service Workshop



A communications network forms the backbone of any successful organization. These networks transport a multitude of applications and data, including high-quality video and delay-sensitive data such as real-time voice. Networks must provide secure, predictable, measurable, and sometimes guaranteed services. The technique used to guarantee services is called Quality of Service (QoS). Last **Tuesday, October 4, 2016**, CFISD and Presidio conducted the initial workshop for implementing QoS on our network. Pictured above is **Andrew Tran** viewing Presidio's recommendations for rolling out QoS. Presidio and CFISD discussed the merits of auto-QoS configuration vs. custom application configuration. At a minimum, CFISD will implement QoS for VOIP traffic on our network, but additional follow-up discussions are planned.