



**PORTRAIT**

**FCS System of Systems Integration Laboratory team**

We're proud to be part of the Future Combat Systems (FCS) One Team, a best-of-industry collaboration that brings together 23 first-tier suppliers and our customer, the U.S. Army. The scale and complexity of FCS demands lean, robust systems and a strict adherence to best practices. Above all, functional discipline is required to ensure technical integrity and program execution. And functional excellence is something that we at the Integrated Simulation and Test, (IS&T) Integrated Labs pursue every day. Our mission is to integrate simulations across dispersed users in the FCS program by establishing the System of Systems Integration Laboratory framework and providing detailed interface. At the integration lab in Huntington Beach, Calif., we provided the critical platforms and lab administration that led to the demonstration of key capabilities during real-world FCS exercises. Other FCS colleagues integrate and install critical hardware and software to link air and ground vehicles – such as this modified Humvee – with the network. Who is our most important customer? The soldier in the field. That's why we go all out to leverage new products and services that will protect men and women in uniform.

*From left to right*

*Ha Dinh*

**Ha Dinh**  
Software Engineer

*Michael Chong*

**Michael Chong**  
Software Engineer

*Scott Vo*

**Scott Vo**  
Software Engineer

*Steve Jarvis*

**Steve Jarvis**  
Applications and Systems Generalist

*DeeJay San Pedro*

**DeeJay San Pedro**  
Electrical Engineer

*Shailesh Damania*

**Shailesh Damania**  
Applications and Systems Generalist

*Phu Le*

**Phu Le**  
Software Engineer