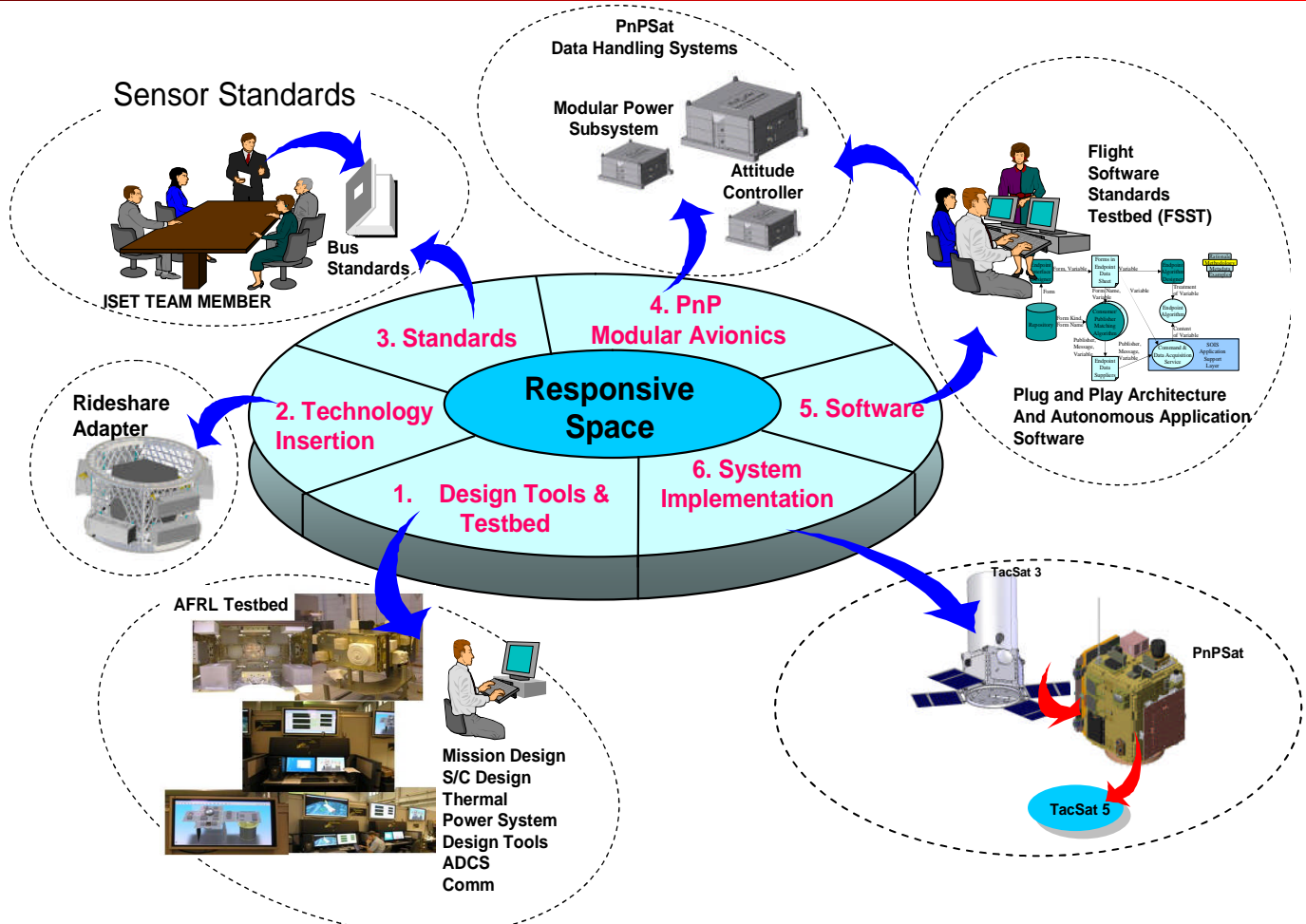


Mission Requirements → Configure → Validate → Assemble → Test → Fly



DNet's Contribution to Responsive Space

- | | |
|--|--|
| <ol style="list-style-type: none"> 1. Design Tools and Test Bed <ul style="list-style-type: none"> -Mission Design Tool -S/C configuration Tool 2. Technology Insertion <ul style="list-style-type: none"> -Rideshare Adapter 3. Standards <ul style="list-style-type: none"> -PnP (SPA) -SDM -SOIS/CCSDS -ISET BUS standard | <ol style="list-style-type: none"> 4. PnP Modular Avionics <ul style="list-style-type: none"> -C&DH Component -Solar Array Controller -Battery Charger/Manager -Attitude Control Node 5. Software <ul style="list-style-type: none"> -Modular Flight Software -Flight Software Test Bed -PnP Software/Autonomous control 6. System Implementation <ul style="list-style-type: none"> -PnP Sat Avionics -ORS & TacSat Designs |
|--|--|

Contact Information

sales@design-group.com,
Design_Net Engineering, LLC
Phone: 303-462-0096 or www.design-group.com