Mobile devices in the workplace are here to stay. Add to that the billions of “techno-brained” cloud-connected objects like watches, TVs, and even refrigerators and you’ve got a data security, support, applications and networking challenge like none before.

Executives in large and small companies alike are faced with a whole new set of management policies, strategies, and best-practices including:

- Device Adoption
- Enablement
- Mobility
- Data Security
- End User Experience

Mainline helps our clients embrace the mobile device trend to create business advantages such as cost savings, productivity improvements, and device independence while safeguarding corporate data. Our methodology begins with an assessment of the client’s existing End User Computing environment to find systems, applications or use-cases for enablement. Key areas of the initial assessment can include:

**Existing End User Computing Environment**
- Hardware/software
- Asset acquisition models

**Management and Support**
- Policies and procedures
- Operational expense, readiness and maintenance

**Security**
- Potential exposures
- Best practices

**Personal Computing**
- Usage of data and computers
- Use case definitions

**Personnel**
- Employees and roles
- Business requirements and restrictions

**Business Approach**
- Current goals
- Industry comparison, trends in emerging technology

The outcome of this initial assessment is often the first goal in enhancement of your End User Computing experience. Our focus is always on increasing your employee’s productivity and increasing IT’s value to the business.