**IT Governance Structure**

**Last Modified: April, 2022**

**Data Governance Council**
- TBD (Chair), University CIO (Co-Chair), Trustees (for topical domains), Advisors (for functional domains), and liaisons from each school

**IT Executive Committee**
- Provost (Chair), CFO, Medical Center CEO, Medical Center CFO, University CIO, Medical Center CIO

**IT Policy Committee**
- Provost (Chair), General Counsel (Co-Chair), Medical Center CFO, University CIO, Medical Center CIOs, CISO, Medical Center Chief Privacy Officer, and Faculty Representatives

**Data Analytics Executive Committee**
- Chair: TBD
- Co-Chair: John Podvin
- Members include CDO & Director, Consulting & Data Svcs
- Scope includes prioritization of resources for data analytics requests

**Enterprise Systems Advisory Committee**
- Chair: TBD
- Co-Chair: John Podvin
- Members include CDO & Director, Consulting & Data Svcs
- Scope includes prioritization of resources for data analytics requests

**Business Systems Advisory Committee (URMC)**
- Chair: Jim Forrester
- Scope includes Medical Center’s clinical systems & services, and those of its affiliates, EMR systems, Telemedicine, etc.

**Research IT Advisory Committee**
- Chair: Brendan Mort
- Co-Chairs: Dirk Bohmann & John Tarduno
- Scope includes research storage, high-performance computing, etc.

**Educational IT Advisory Committee**
- Chair: Eric Fredericksen
- Co-Chair: Rick Libby
- Scope includes online learning, learning management, etc.

**Core Technologies Advisory Committee**
- Chair: Robert Evangelista
- Co-Chair: TBD
- Scope includes network systems, unified communications, teleconferencing, videoconferencing, servers, storage, etc.

**Data Center Systems Advisory Committee**
- Chair: TBD
- Scope includes data center facilities and operations

**Data Security Task Force**
- Co-Chairs: VP & General Counsel and Provost
- Scope includes IT policy and University-wide security strategy

**URMC Privacy & Security Executive Committee**
- Co-Chairs: Adam Anolik & Spencer Studwell
- Scope to include privacy and security concerns impacting clinical operations

**Data Center Systems Operating Committee**

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**ENABLING SYSTEMS**

**MISSION-ORIENTED**

**FOUNDATIONAL INFRASTRUCTURE**