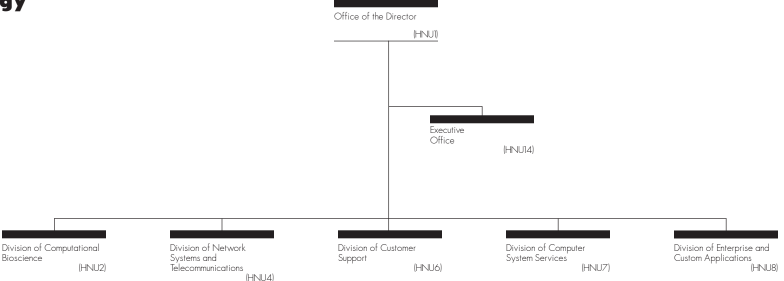


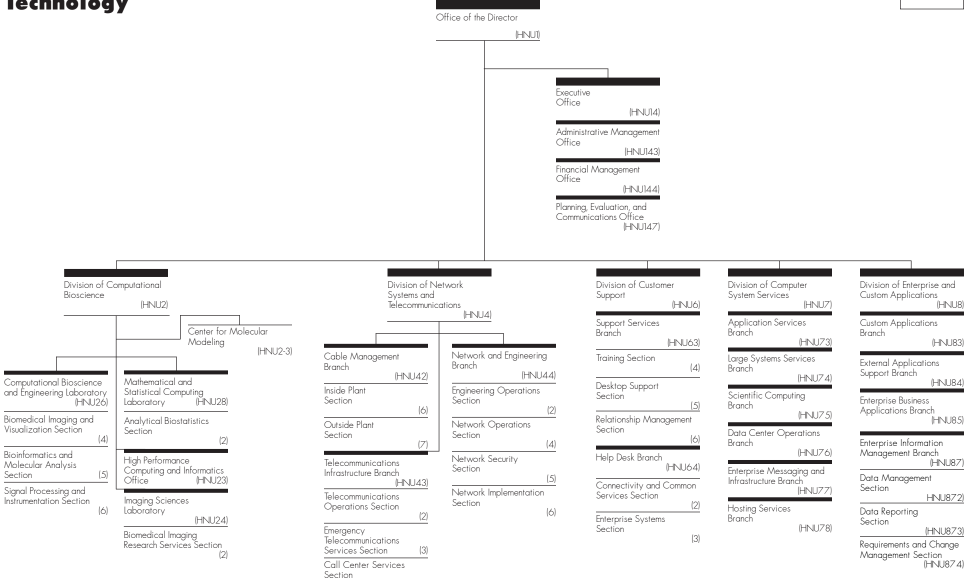
NIH—CIT 1 of 2



- Provides leadership for the determination of NIH computational and telecommunications needs at all levels and oversees the development of appropriate infrastructure support to meet identified needs;
- Develops, operates, and maintains a state-of-the-art regional computer facility and provides overall guidance based on legislation and policy that is responsive to the NIH mission;
- Establishes and operates the necessary organization and infrastructure to assure appropriate security, connectivity, and inter-operability across the NIH Institutes and Centers (ICs), off-campus locations, and remote access;
- Collaborates on, and provides for, research activities in the computational biosciences and statistics;
- Develops, administers, and manages NIH systems, and provides consulting services to the ICs, in support of administrative and business applications; and
- Serves as a Federal Data Processing Center for administrative, biomedical, and statistical computing, provides data processing and high performance computing facilities and integrated telecommunications data networks, and provides services to the DHHS and other Federal agencies.

## Center for Information Technology

NIH-CIT 2 of 2



(4)