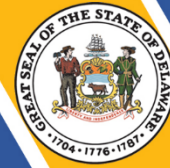
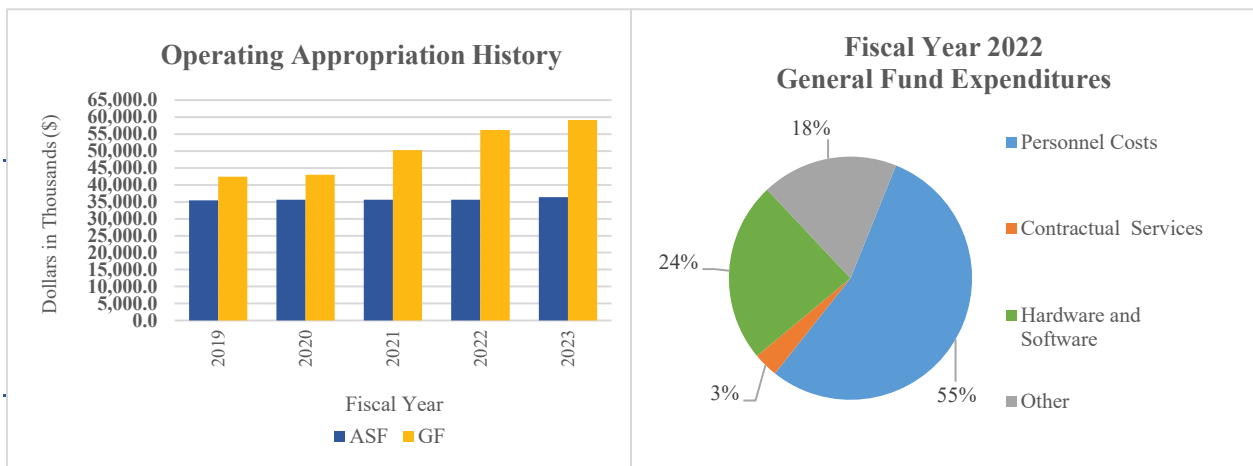


Technology and Information

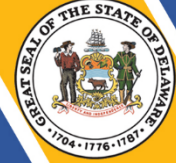


At a Glance

- Set the strategic information technology (IT) vision for the State by developing and implementing enterprise architecture standards and by centralizing IT functions and resources;
- Implement a Secure End-User Service (SEUS) offering as a core service for agency partners. The SEUS offering is a bundled “IT essentials package” that is foundational for State workers (service desk, enterprise desktop, enterprise voice services, network & connectivity, email and collaboration, and security suite);
- Deliver a full range of information and communication technology services to all state organizations including network, desktop, mainframe, telephony, server build/support, output management, data management application development and support, and project management services for IT projects;
- Protect and manage state data through proactive cyber security initiatives and innovative data management practices; and
- Expand Platform as a Service, Software as a Service, and Infrastructure as a Service to agencies through Enterprise contracts to both engage vendors and leverage better pricing.



Technology and Information



Performance Measures

IPU	Performance Measure Name	Fiscal Year 2022 Actual	Fiscal Year 2023 Budget	Fiscal Year 2024 Governor's Recommended
11-02-01	Chief Security Officer			
	% of state email account users that achieve a click through rate of less than 2.5 percent on at least two cyber security phishing exercises per year	5.9%	3.0%	3.0%
11-03-01	Chief Operating Officer			
	Average time spent to resolve agency IT problems impacting mission critical services (hours)	3.62	3.35	3.35
11-03-05	Telecommunications			
	% of public schools that meet DTI's broadband connectivity guidelines of 100 megabytes per second or higher	100%	100%	100%
11-06-01	Partner Services			
	Average customer satisfaction survey rating (out of 5)	3.8	4.5	4.5