| Office of Information Technology | Frequency | Desired Trend | Target | Prior Quarter | Current Quarter | % Change | Last 12 Month |
|-------------------------------------------------------------------------------------------|-----------|------------------|---------|------------------|--------------------|----------|------------------|
| Performance Indicators - Quarter Ending March 2012 | | | | | | | |
| 1. IT Governance, Planning and Control | | | | | | | |
| The percentage of new applications that went through a Physical System Architectural | | | | | | | |
| Review that will be hosted in the State's Shared IT Infrastructure or an OIT Brokered | Quarterly | Increase | 70% | 76.47% | 94.11% | 23.07% | 79.35% |
| Solution The percentage of Agency IT Procurements Processed within 21 days or less | Quarterly | Increase | 90% | 84.62% | 93.58% | 10.59% | 85.59 |
| The percentage of Agency II Flocurements Flocessed within 21 days of less | Quarterly | Iliciease | 90% | 04.0270 | 93.36% | 10.39% | 03.37 |
| 2. Maintaining a Secure Shared IT Infrastructure | | | | | | | |
| Availability of the State's Internet presence | Quarterly | On or above | 99.95% | 99.94% | 99.89% | -0.05% | 99.96% |
| Core Network Availability (NGSN) | Quarterly | On or above | 99.95% | 99.86% | 99.96% | 0.10% | 99.93% |
| Help Desk Calls Resolved on the First Call | Quarterly | On or above | 70.00% | 59.30% | 42.29% | -28.68% | 45.37% |
| Information Storage Backup Success Rate | Quarterly | On or above | 100.00% | 96.86% | 96.21% | -0.67% | 95.98% |
| The percentage of the new telecommunication installations that will be hosted on the OIT | Quarterly | On or above | 100.00% | 100.00% | 100.00% | 0.00% | 100.00% |
| Shared Communications Infrastructure | , | | | | | | |
| Compliance with Information Security Framework | Quarterly | On or above | 60.00% | 63.24% | 66.28 | 3.72% | 62.53% |
| 3. Supporting Agency and Enterprise Applications and IT Systems | | | | | | | |
| Mean Time to Deliver a reporting solution from data within the Enterprise Data | Overtenly | On on above | 6 | N/A | N/A | N/A | N/A |
| Warehouse (in weeks) | Quarterly | On or above | 6 | IN/A | N/A | IN/A | IN/A |
| The amount of data available for reuse in the Enterprise Data Warehouse as measured by | | | | #4.0 | | | |
| the number of discreet files available to support new system development and information | Quarterly | On or above | 600 | 518 | 518 | 0 | 379.5 |
| analytics. The number of Data Warehouse User Accounts | Quarterly | Increase | 2800 | 2706 | 2706 | 0 | 1880.5 |
| The amount of data available for reuse in the Enterprise Data Warehouse for new systems | | | | | | , | |
| development and information analytics (in gigabytes) | Quarterly | Increase | 2400 | 3031 | 3031 | 0 | 2166.75 |
| The average number of applications re-using each common Geographic Information | Quarterly | Increase | 5.5 | 5.4 | 5.4 | 0 | 5.55 |
| Systems (GIS) data set | Quarterly | merease | 5.5 | 3.4 | J. 4 | U | 3.33 |
| Sample Application Availability (End to End) | | | | | | | |
| General Availability (NJ.Gov) | Quarterly | Maintain | 99.00% | 100.00% | 100.00% | 0.00% | 75.00% |
| Citizen Facing | | | | | 1 | | |
| The Multi-Agency System for Administering Grants Electronically (SAGE) | Quarterly | Maintain | 99.99% | 87.60% | 99.90% | 14.04% | 95.70% |
| Employee Facing | | | | | 1 | | |
| FAMIS is the Family Assistance Management Information System that maintains | | 36.1.1 | 00.0004 | 100.000/ | 00.200/ | 0.000/ | 00.004 |
| all relevant demographic information and determines program eligibility and | Quarterly | Maintain | 99.99% | 100.00% | 99.20% | -0.80% | 99.8% |
| benefit amounts. The Medicaid Eligibility System maintains information on the New Jersey | | | | | | | |
| residents who qualify for health care benefits under federal Title XIX (Medicaid) | Quarterly | Maintain | 99.99% | 100.00% | 98.10% | -1.90% | 99.5% |
| regulations. | C | | | | | 2.5 0 70 | |

| The Online Management for Economic Goal Achievement (OMEGA) system provides assistance support for Temporary Assistance to Needy Families (welfare) for child care, training, education and travel expenses so individuals can leave the support systems and become self-sufficient over time. These type expenses are not provided in tanf/welfare and represent the most significant deterrents to self-sufficiency. | Ouarterly | Maintain | 99.99% | 100.00% | 99.20% | -0.80% | 99.8% |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|----------|--------|----------|----------|--------|----------|
| FAMIS Batch Process and Output | Quarterly | Maintain | 95.0% | 89.50% | 98.50% | 10.06% | 93.0% |
| MEDICAID Process and Output | Quarterly | Maintain | 95.0% | 97.00% | 91.70% | -5.46% | 94.7% |
| OMEGA Process and Output | Quarterly | Maintain | 95.0% | 97.00% | 95.50% | -1.55% | 95.6% |
| 4. Support State and Local Emergency Telecommunications Services | | | | | | | |
| The percentage of Public Safety Answering Points that are audited and found in | Quarterly | Maintain | 100% | 100.00% | 100.00% | 0.00% | 100.000/ |
| compliance with the administrative regulations. | Qual tolly | Wantani | 10070 | 100.0070 | 100.0070 | 0.0070 | 100.00% |
| compliance with the administrative regulations. The percentage of Public Safety Telecommunications Training Course students who successfully pass the certification exam. | Quarterly | Increase | 100% | 98.00% | 99.00% | 1.02% | 98.00% |
| The percentage of Public Safety Telecommunications Training Course students who | | | | | | | |

¹ Enhanced 9-1-1 means an emergency telephone system that provides sophisticated features via computers and electronic switches so that calls can be selectively routed to one of multiple PSAPs and, when answered, provides an Automatic Number Identification(ANI) and/or Automatic Location Information (ALI) display at the PSAP.

² Investments in Geographic Information Systems (GIS) data are leveraged by using the same sources for common data sets in multiple applications. A single GIS data set, or map layer, typically describes one type of feature or characteristic, such as roads or municipal boundaries.

Sample Applications

Availability is measured as a percentage of total agreed uptime available over the period. (Scheduled downtime is not included).

Application Hosting KPI

OIT has changed how they capture and report the data for new applications that will be hosted in the shared IT infrastructure, by incorporating brokered hosting solutions as part of the KPI and only counting those that have gone through a physical systems architectural review (PSAR). For more information the on SAR reviews see: http://www.state.nj.us/it/reviews/