Did You Know about Northrop Grumman’s Health Impact?

$27 billion electronic health record incentives administered through our system to more than 325,000 Medicare providers

4,000 global life sciences organizations across 90+ countries depend on our MedDRA system and training to report medical adverse events in clinical trials and post marketing surveillance

20 year history of helping the CDC respond quickly and effectively to major public health events such as Ebola, Haiti, Katrina, H1N1 and SARS

$2.5 billion of the President’s Emergency Plan for AIDS Relief Funding tracked and managed via our system deployed in 30+ countries

6 of the top 8 transactional web apps across the entire federal government belong to the SSA and each has been designed by Northrop Grumman’s user experience team

319,000+ physician groups and solo practitioners received quality and resource performance reports from Northrop Grumman systems supporting CMS’ initiative to Pay for Performance in Medicare

60 days for Northrop Grumman to deploy a national fraud prevention system for CMS to combat Medicare fraud, waste and abuse. The system has identified billions of dollars in potential fraud and achieved an ROI of 10 to 1

200+ scientists and health informaticists helping advance global public health, genomics, and medical research

For more information, please contact:
Northrop Grumman
HealthIT@ngc.com
Combining 25 years of health experience with innovative technology solutions, our team quickly and affordably turns data into knowledge—and information into insight—to support better health decisions.

Focus Areas

- **Benefits Systems Administration**
  - Enabling the management of benefit processing from beginning to end, including accessing eligibility, claims processing and benefit population management.

- **Fraud Prevention**
  - Providing solutions to reduce fraud, waste, and abuse from screening to enforcement, including provider/beneficiary screening, pre-pay actions, post-pay actions and enforcement.

- **Payment Modernization**
  - Leading efforts in the transformation of government healthcare payment models from fee-for-service to pay-for-performance while improving health outcomes and quality of care.

- **Public Health**
  - Providing the Global Health Community rapid access to technology and science in order to strengthen practice, promote health, prevent disease and prepare for and respond to adverse health events.

- **Bioinformatics**
  - Providing solutions to enhance national medical research and implement standardized medical terminology to facilitate the sharing of regulatory information internationally.

- **Precision Health**
  - Providing capabilities for integration, analyses and visualization of genomic data to prevent, diagnose and treat disease with greater accuracy.

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