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FOR IMMEDIATE RELEASE

ATLAS RECEIVES CERTIFICATION AT IHE NORTH AMERICA CONNECTATHON 2012

Calabasas, CA, January 19, 2012, Atlas Public Health today announced the results of the Company's participation in the "2012 Integrating the Healthcare Enterprise (IHE) North America Connectathon" from January 9-14, 2012 in Chicago, IL. The Company certified XDR, XDS.B, XD-Lab and MPQ profiles.

During the Connectathon the Company participated, along with more than 100 organizations, in an effort to demonstrate transmission and sharing of data between disparate systems to improve the coordination of healthcare information. The XDS.B profile for transmitting immunization and syndromic data in fulfillment of the ARRA / HITECH Act "Meaningful Use" requirements was tested and certified. The XDS.B profile transports the immunization and syndromic data from Electronic Health Record (EHR) applications to state health departments. In conjunction with XDS.B functions, the Company performed the XD-Lab profile test for transmitting Electronic Lab Reports (ELRs) via HL7 Clinical Data Architecture in fulfillment of public health reporting requirements as well as "Meaningful Use". In addition, the Company certified the MPQ (Multi-Patient Query) profile, which allows clinical research, quality accreditation institutions and public health organizations to make sound decisions in their field of activity.

The Company used its Guardian™ Public Health suite of software, including EHR Gateway, and its Public Health Reporting Service, to demonstrate how a state health department can receive immunization, syndromic and electronic lab reports from electronic systems by utilizing the standards outlined by IHE within the Patient Care Coordination Technical Framework. Guardian EHR Gateway provides automated reporting of clinical data from hospitals' EHR applications to the public health department, improving efficiency and reducing errors by eliminating the need to re-enter patient data. And, Guardian boasts a highly configurable alerting system that allows users to receive notifications related to disease subsets, jurisdictions, status or events that are of interest.

ATLAS will continue its interoperability and connectivity demonstrations at the HIMSS 2012 Interoperability Showcase – "Breaking the Barriers to Interoperable Healthcare" in Las Vegas, February 20-24, 2012. The Company has been invited to showcase its public health surveillance and reporting software, participating as a state-level health department under the CDC funded project for public health, Booth #11000 in Hall G.

More information about Connectathon can be found by visiting the IHE website at <http://www.ihe.net/Connectathon>. More information about the HIMSS 2012 Interoperability Showcase can be found at www.himssconference.org/exhibition/interop.aspx.

About Atlas Public Health

Atlas Public Health provides a state-of-the-art web-based communicable disease tracking, reporting, and case management system. By reducing manual entry and facilitating standards based communication between healthcare providers and public health officials, Atlas enables agencies to respond to potential threats to the public health rapidly and effectively. Atlas Public Health has over a decade of collaborative public health partnerships at the local, state and federal level, including ten years of mission-critical operation in one of the country's most complex public health environments. Atlas Public Health is a division of Atlas Development Corporation. For more information, visit us at www.AtlasPublicHealth.com.

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