

[Home](#) | [What is NENA?](#) | [2008 NENA Membership](#) | [Events](#) | [News](#) | [Catalog](#) | [Contact NENA](#)

Fostering the technological advancement, availability, and implementation of a universal emergency telephone number system

Search

9-1-1 Professionals

[Home](#) > [NENA NG9-1-1 Project](#) > [Overall NG9-1-1 Status](#)**NENA Courses**[Standards & Other Documents](#)[NENA/USDOT Wireless Project](#)[911Talk Email List](#)[Classified Ads](#)[Company ID](#)[Cellular Wireless](#)[VoIP and IP](#)[Government Affairs](#)[N. American 9-1-1 Resource DB](#)[ENP Certification](#)[TERT Initiative](#)[MLTS/PBX](#)**NENA In Action**[2008 9-1-1 Conference & Trade Show](#)[ENP Magazine](#)[NENA Newsroom](#)[NENA NG9-1-1 Project](#)[NENA NG Partner Program](#)[Chapters & Hall of Fame](#)[TTY Pass](#)[Education Advisory Board](#)[Operations Committee](#)[Technical Committee](#)[Reference, Resources and Links](#)[Member Contact Search](#)[Update Your Member Record](#)[2008 NENA Membership](#)[About/Contact NENA](#)[NENA Web Seminars](#)[NENA Resource Guide](#)[2008 9-1-1 Goes to Washington](#)**9-1-1 And You**[9-1-1 Facts](#)[9-1-1 and Your Wireless Phone](#)[9-1-1 and Your VoIP Service](#)[9-1-1 Education Materials](#)[Everyday Heroes](#)[Careers in 9-1-1](#)[NENA Master Glossary](#)**Overall NG9-1-1 Status**

IP Networks, Demos and Trials	Strategic Planning	Overall NG9-1-1 Status	Technical Development	Operations Development
NG Partner Program	Testing	NENA Certification/Accreditation	NGTPC	Releases and Presentations

7/23/2007

The last year has seen a great deal of NG9-1-1 interest expand among Public Safety, federal government organizations, and various standards development organizations (which are typically international in scope). NENA expects to publish both the NG9-1-1 technical requirements and initial Architecture and Interface specifications in late 2Q or early 3Q 2007. Technical and Operations Committees are ramping up their efforts on NG9-1-1 related Standards and other information documents. The USDOT NG9-1-1 project to develop and operate a 2008 Proof of Concept trial started in December 2006 and has made steady progress toward defined goals. The NG Partner Program has embarked on developmental work around funding evolution, regulatory, legislative, and jurisdictional, NG9-1-1 costs estimation, and educational topics. NENA is investigating certification and accreditation possibilities, aimed toward support of quality service provision in an NG9-1-1 world. The overall NENA NG9-1-1 project is coming together, and there will be multiple sessions in the Oct 1-2 Critical Issues Forum and the NG9-1-1 track at the June 2008 Annual Conference dedicated to explaining, updating and conducting interactive discussions with attendees on NG9-1-1 and next generations emergency communications. While there are and will be many early adopter cases, NENA currently estimates that the earliest that a fully featured and standards compliant NG9-1-1 system could be realized is mid 2009.

NENA Next Generation
E9-1-1 Partner:NENA Next Generation
E9-1-1 Partner:NENA Next Generation
E9-1-1 Partner:NENA Next Generation
E9-1-1 Partner: