



For Immediate Release:
November 14, 2024

Contact: Duane Macentee
nwsa@nws-a.org

NWSA Launches Digital Certification Credentials

(Salt Lake City, UT) – The National Wireless Safety Alliance (NWSA) is proud to announce the launch of its new digital certification credentials, an innovation designed to enhance convenience and streamline the verification of certification statuses within the wireless industry.

"We are thrilled to introduce this new digital functionality, which not only makes credential management more convenient but also provides immediate verification for our certified technicians and industry stakeholders," said Duane MacEntee, Executive Director of NWSA.

Effective immediately, all NWSA-certified technicians and candidates who have registered in the [new NWSA Candidate Portal](#) can verify their NWSA credentials directly from their Candidate Profile. Available 24/7, these digital credentials provide a secure, efficient way for individuals to manage and share their certification status.

Candidates and Certificants who have not yet registered in the [new NWSA Candidate Portal](#) are encouraged to create a profile today to take advantage of this new feature and enjoy peace of mind knowing their credentials are easily accessible at any time.

For assistance with accessing the digital credentials or setting up a profile, please contact NWSA customer service at customerservice@nwsa-a.org.

Industry workers, companies, and stakeholders are encouraged to visit the NWSA website at www.nws-a.org to learn more about the organization and how to begin the process of obtaining certification.

###

About National Wireless Safety Alliance (NWSA)

National Wireless Safety Alliance (NWSA) is a non-profit organization dedicated to providing comprehensive, independent, ANSI-accredited assessments of knowledge and skills. NWSA offers verifiable worker certification to enhance safety, reduce workplace risks, improve quality, promote training, and acknowledge the skilled professionals who work on towers and other structures.