



# COLUMBUS DIVISION OF POLICE Columbus, OH

TO HOST

## COMPUTER VOICE STRESS ANALYZER (CVSA®) CERTIFIED EXAMINERS COURSE

October 5 - 9, 2020

October 6 - 8, 2020 – Recertification

NITV<sup>®</sup> Federal Services conducts a widely acclaimed five-day **hands-on instructional training** for law enforcement personnel to operate the Computer Voice Stress Analyzer (CVSA<sup>®</sup>) a Truth Verification **investigational tool** to verify <u>statements of witnesses</u>, <u>denials of suspects</u>, and to determine the <u>validity of allegations</u> made against police officers. The copyrighted Defense Barrier Removal<sup>®</sup> interviewing and interrogation technique when utilized in conjunction with the CVSA<sup>®</sup> III, has proven invaluable in **All Investigative Divisions**: Homicide, Domestic Violence, Robbery, Property Crimes, Narcotics, Internal Affairs, as well as Internet Crimes Against Children (ICAC) and for Pre-Employment Exams for Background Investigations. Likewise, it is widely used by several Department of Corrections and US Probation & Parole Agencies across the United States.

#### **Course Description**

- History of Lie Detection
- Instrumentation
- Interviewing and Interrogation
- Psychology

- Test Construction and Question Formulation
- Pre-Employment & Background Investigations
- Covert Interviewing and Analysis
- Chart Interpretation
- Final Analysis Confirmation Tool® (FACT®) Scoring System

### For product and training information

Contact NITV Federal Services at 888-266-7263 / Email: NITVFS@CVSA1.com

## Visit website: www.cvsa1.com

NITV Federal Services is the <u>sole source manufacturer</u> of the CVSA®, CVSA® II & CVSA® III

<u>NOTE:</u> This is the only approved and recognized CVSA<sup>®</sup> Certification Examiners Course (CEC) and Recertification training by the sole source manufacturer. CVSA<sup>®</sup> training conducted by any other organization or individual, which is not sanctioned by the NACVSA, will not be acknowledged as meeting the standards for CVSA Recertification fulfillment.