



## SECTOR SKILLS ALLIANCE FOR THE DESIGN AND DELIVERY OF INNOVATIVE VET PROGRAMMES TO DATA SCIENCE AND INTERNET OF THINGS PROFESSIONALS (SEnDing)

Building the Data Science and IoT skills and competences of IT professionals

Friday 14<sup>th</sup> February 2020

UniCert premises, Akadimias 98-100, 106 77, Athens, Greece

## Part 1. Opening and Sketching the Landscape

| 13.00 | Registration  |
|-------|---|
| 13.30 | Welcome and Workshop Opening  |
|       | Prof. Ioannis Voyiatzis , Greek Computer Society                              |
| 13.35 | Salutations   |
| 13.45 | Big Data Analytics in HealthCare  |
|       | Dr. Anastasios Tsolakidis, e-Government Center for Social Security (IDIKA SA) |

## Part 2. Presentation of SEnDIng project, its objectives and services

| 14.15 | Presentation of SEnDIng project  |
|-------|--|
|       | Dr. Vasileios Gkamas, University of Patras                                 |
| 14.45 | SEnDIng Certification scheme   |
|       | Paraschos Kambageorgiou, Unicert   |
| 15.00 | Market needs on Data Science and IoT skills and competences                |
|       | Dr. Vasileios Gkamas, University of Patras                                 |
| 15.15 | How VET providers, enterprises and IT professionals can benefit by SEnDIng |
|       | services   |
|       | Prof. Ioannis Voyiatzis , Greek Computer Society                           |
| 15.30 | Coffee Break   |

## Part 3. Focus groups, relevant projects and socializing for future opportunities

| 16.00 | Introduction – formulate focus group                      |
|-------|---|
|       | Prof. Ioannis Voyiatzis , Greek Computer Society          |
| 16.15 | Focus group on exploitation perspectives                  |
| 16.30 | Presentation of COMPASS project                           |
|       | Prof. Cleo Sgouropoulou, Greek Computer Society           |
| 16.45 | Wrap-up: conclusions of the day                           |
| 17.00 | End of workshop – Completion of evaluation questionnaires |