**Year 1**

- D1.1 - NESSoS JVRL Web Portal
- D1.2 - NESSoS Joint Virtual Research Lab
- D2.1 - First Release of Method and Tool Evaluation
- D2.2 - First Release of the SDE for Security-Related Tools
- D3.2 - Report on the NoE Mobility Program and Assessment of its Results
- D4.1 part II - Engineering Secure Future Internet Services: A Research Manifesto and Agenda from the NESSoS Community
- D5.1 - Common Body of Knowledge
- D6.2 - First Version of the Security Requirements Modelling Language and an Initial Solution for the Scenarios
- D7.2 - Initial Solutions for Secure Service Architectures and Design
- D8.2 - Initial Solutions for Secure Programming Environments and Composable Services
- D9.2 - Initial Solutions for Security Assurance for Services
- D10.2 - Initial Methods for Risk and Cost Aware SDLC
- D11.2 - Selection and Documentation of the Two Major Application Case Studies
- D14.3 - Report on First industry/research seminar, and on ongoing standardization

**Year 2**

- D1.3 - NESSoS Joint Virtual Research Lab
- D2.3 - Second release of the SDE for Security-Related Tools
- D3.3 - Report on the NoE Mobility Program and Assessment of its Results
- D4.2 part I - Report on the Cutting-Edge Activities, Alignment and Integration with Relevant European and International Activities and Release of the Research Roadmap
- D4.2 part II - Engineering Secure Future Internet Services: A Research Manifesto and Agenda from the NESSoS Community
- D5.2 - Identification of Research Gaps in the Common Body of Knowledge
- D6.3 - First Version of the Report describing the Methods and Analysis Techniques along with Prototypical Tools for Methodology Support
- D7.3 - Prototypes supporting secure service architectures and design
- D8.3 - First version of improved programming environments (including tools and
prototypes) to support security
- D9.3 - Initial Prototypal Support for Security Assurance for Services
- D10.3 - Prototype Tools to Support Risk and Cost Analysis
- D11.3 - Initial version of two case studies, evaluating methodologies
- D12.4 - Annual Upgrades of Dissemination and Communication Deliverable
- D13.1 - First report describing the first annual summer school and the annual open competitions
- D13.2 - Report describing the curricula for a master in Security Engineering for Future Internet Services and the co-tutela program setup
- D14.4 - Report on Second industry research seminar and on ongoing standardization

Year 3

- D1.4 - NESSoS Joint Virtual Research Lab
- D2.4 - Second Release of the Method and Tool Evaluation
- D3.5 - Report on the NoE Mobility Program and Assessment of its Results
- D4.3 part I - Final Report on the Cutting-Edge Activities, Alignment and Integration with Relevant European and International Activities and Release of the Research Roadmap
- D4.3 part II - Engineering Secure Future Internet Services: A Research Manifesto and Agenda from the NESSoS Community: Final Release
- D5.3 - Assessment of the CBK also through open consultation
- D6.4 - Security requirement patterns for Future Internet applications, and improved modelling of the scenarios
- D7.4 - Enhanced set of solutions supporting secure service architectures and design
- D8.4 - Update of research results
- D9.4 - Enhanced Set of Solutions for Security Assurance for Services
- D10.4 - Enhanced Methods for Risk and Cost Aware SDLC
- D12.5 - Annual Upgrades of Dissemination and Communication Deliverable
- D13.3 - Second report describing the second annual summer school and the annual open competitions.