

# Statement of participation

# Roberto Savinelli

has completed the free course including any mandatory tests for:

### **Network security**

This 25hour free course discussed network security and the intricacies of maintaining system resilience. It assumed an advanced knowledge of computing

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## www.open.edu/openlearn

This statement does not imply the award of credit points nor the conferment of a University Qualification. This statement confirms that this free course and all mandatory tests were passed by the learner.

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## **Network security**

https://www.open.edu/openlearn/science-maths-technology/computing-and-ict/systems-computer/network-security/content-section-0

#### Course summary

Encryption of files and firewalls are just some of the security measures that can be used in security. This free course, Network security, which assumes you have a substantial knowledge of computing, helps to explain the intricacies of the continually changing area of network security by studying the main issues involved in achieving a reasonable degree of resilience against attacks.

### Learning outcomes

By completing this course, the learner should be able to:

- identify some of the factors driving the need for network security
- identify and classify particular examples of attacks
- define the terms vulnerability, threat and attack
- identify physical points of vulnerability in simple networks
- compare and contrast symmetric and asymmetric encryption systems and their vulnerability to attack, and explain the characteristics of hybrid systems.

## **Completed study** The learner has completed the following: Section 1 Terminology and abbreviations Section 2 Background to network security **Section 3** Threats to communication networks Section 4 Principles of encryption Section 5 Implementing encryption in networks Section 6 Integrity Section 7 Freshness Section 8 Authentication Section 9 Access control **Section 10** Conclusion