

## F600 Digital Forensics Specialist (Advanced)

Duration 5 days Intermediate and Advanced

With the developed and intensive version of the "F300 Digital Forensic Essentials " and "F500 Digital Forensics Specialist (Essentials)" training programs, this training is positioned at the intermediate-advanced level in the fields of digital forensics and data analysis. Participants who want to improve themselves in this field will seek answers to the questions of what, why, how, where, when and who on the sample data examined. The training content is prepared quite comprehensive, and wide coverage to Windows Registry is remarkably devoted.

<b>MODULE 1</b> Methodology of Digital Forensics Digital Evidence Concept	<b>MODULE 9</b> Hash Concept and Usage	<b>MODULE 17</b> Image Mount
<b>MODULE 2</b> Code Of Criminal Procedure Penal Code	<b>MODULE 10</b> Processing of Acquired Image File	<b>MODULE 18</b> Artifacts examination
<b>MODULE 3</b> Evaluation of Data as Digital Evidence	<b>MODULE 11</b> Data Analysis	<b>MODULE 19</b> Fast Triage Image Acquisition and Review
<b>MODULE 4</b> Incident Response	<b>MODULE 12</b> Mobile Devices	<b>MODULE 20</b> Windows File Systems
<b>MODULE 5</b> Digital Evidence Collection	<b>MODULE 13</b> Mobile Device Acquisition and Data Analytics	<b>MODULE 21</b> Meta Data Data Carving
<b>MODULE 6</b> Image Acquisition	<b>MODULE 14</b> Reporting	<b>MODULE 22</b> Windows Registry
<b>MODULE 7</b> Live Forensics Concept	<b>MODULE 15</b> Working on Virtual Machines	<b>MODULE 23</b> Recycle Bin
<b>MODULE 8</b> Acquisition of Volatile Data and RAM	<b>MODULE 16</b> Checking Disk Encryptions	<b>MODULE 24</b> Shell – USB – E-Mail Examinations