

Blockchain

CyberSecurity

- 1.5 M cyberSecurity expert needed for 2018,
- A Cyber attack every 3 min in 2017,
- Turkey is one the most attractive attack destination,

CyberSecurity

- Digital Signature usage and Digital Signature Law started in 2004,
- Verified email address law in 2011,
- Cybersecurity Control and Intervention Centers and its Related law in 2012
- Personal Data Protection Law in 2016,

BlockChain in Education

EDUCATION POPULATION IN TURKEY

- 17 M students
- 1.5 M Teacher
- 11 K schools
- 7 M university students
- 157 K academic personnel

Blockchain in Education

- Diploma
- Transcript
- Certificate
- Scholarships
- Exchange programs

BlockChain in Education

- Less Paper Education System without bureaucracy
- Secure Student Identity and Records Data,
- Diploma Confirmation,
- Earning by Producing Content or Just Learning

BlockChain in Turkey

- FIRST USERS OF BLOCKCHAIN IN TURKEY
- Akbank. (FINANCE)
- BKM. (FINANCE)
- Copyrobo. (COPYRIGHT)
- Global Miles. (PRIORITY PROGRAMME)
- T2 Software. (FINANCE)

CyberRobin.com

- Cybersecurity for individuals
- General Data Protection Directive (GDPR),
Turkish Version (KVKK)
- IT law consultancy
- Information Security Management
- Data security
- Forensics Information
- Security Inspection and Penetration Tests

CyberRobin Academy

- _Why Cyber Security? Data Storage, Processing, Management and Conservation
- _Cyber Security Management Training
- _Cyber Risk Management Training
- _Basic Linux Training
- _Leak Testing Applied Education
- _Web Application Security Training
- _Wireless Network Security Training
- _Legal Aspects of International Cyber Attacks

CyberRobin Academy

- _Social Engineering Training for Managers
- _Legal Regulations on National Cyber Security
- _Computer Forensic Techniques Training
- _Malware Analysis Training
- _Advanced Malware Analysis Training
- _Android Mobile Security Training
- _For Cyber Security Professionals Education Cryptology
- _Exploitation Tools (Exploit) Development Training
- _Python Training for the Leak Testing

RobinCode.org

- Computer Science Education for K12
- CyberSecurity for k12 students