



TechDefence



Welcome to
the world of
IT SECURITY



www.techdefence.com



TechDefence Pvt Ltd is young but leading company basically concentrating upon the skills of young members. Technologies were formed to meet the demands of security concern of the IT industry in the web. TechDefence Consulting successfully tackle the growing number of security treats in websites through a series of test conducted by some renowned security experts which will finally end up giving a complete solution of web 2.0 along with the security. TechDefence is founded by Sunny Vaghela who has contributed his knowledge of Ethical Hacking, Cyber Crime Investigation & Forensics towards society since last 2 years. TechDefence has also dedicated itself to the training and development of expert professionals in order to meet the ever-growing challenges of technology industry. Now we are calculating to launch ourselves globally seek and cross-frontiers that we have never attempted before. we are currently working into following services domain.



Growing together and sustaining the growth

MISSION

To empower our vision of being a global security service provider, **TechDefence** aims to deliver timely, efficient, quality conscious and cost effective security solutions through our enthusiastic and perpetually fresh team of certified security professionals to all organizations across the globe while assisting as well as ensuring that their systems and processes are totally secure and stable from any and every threat which may ever exist.



CYBER CRIME INVESTIGATION

Analyzing, investigating and accumulating the digital evidence and cyber trails is better known as Cyber Crime Investigation. It can be found in computer hard disks, cell phones, CDs, DVDs, floppies, computer networks, the Internet etc. Digital evidence and cyber trails can be derived from pictures, (stangnography), encrypted files, password protected files, deleted files, formatted hard disks, deleted emails, chat transcripts etc. Digital evidence and cyber trails are generally related to online banking frauds, online share trading fraud, source code theft, credit card fraud, tax evasion, virus attacks, cyber sabotage, phishing attacks, email hijacking, denial of service, hacking, divorce cases, murder cases, organized crime, terrorist operations, defamation, pornography, extortion, smuggling etc.

Our Services

CYBER LAW CONSULTING

TechnoLegal, a branch of TechDefence, is the Cyber law Consultancy which is an online internet based nonpareil and pioneering consultancy dedicated exclusively to Cyber laws. Cyber law includes the laws relating to Cyberspace, Internet, and World Wide Web and indeed, is a blend of many legal disciplines such as intellectual property, privacy, criminal, jurisdiction, freedom of expressions, etc. In quintessence, cyber law is an endeavor to actuate laws conceived for the physical world to human operations on the Internet. TechnoLegal is the Consultancy that addresses all your Cyber law requirements and issues. It aspires to ensure you a veridical analysis of contemporary and evolving trends in Cyber law according to your queries. TechnoLegal, a completely new concept of consultancy online, is one stop that takes care of all your legal exigencies in cyberspace.



Our Services

VULNERABILITY ASSESSMENT (VAPT)

Penetration Test is a method of actively evaluating the security of a computer system or a network through simulation of a controlled and managed intrusion into your system by a malicious user, known as a cracker. Active analysis of the system for any potential vulnerability that may result from poor or improper system configuration is carried out. This analysis is carried out from the perspective of a potential attacked, and can involve active exploitation if security vulnerabilities. The results are then documented in a report which is presented at a debriefing session, where questions can be answered and corrective strategies can be freely discussed. Penetration Testing will help you cost-effectively reduce risk, achieve and maintain regulatory compliance and reach your security goals. Vulnerability Assessment provides a clear and in-depth understanding of how vulnerable, your network, servers and applications are to attacks.

CYBER FORENSICS

With the right application of science and technology for acquisition, preservation, identification, analysis, and presentation of digital evidence or data in a way, we preserve the integrity of the digital information blending it with the legal acceptability. While applying the right methods that work well in the court of law, we put forward our expert witness, proficient testimony and data recovery efforts that result in the success of eventualities. We aim to address all cyber forensic exigencies. TechForensics is committed to research and development in this discipline of forensics. We provide the highest quality instructor interactive training to help legal firms, accounting firms, government and law enforcement agencies for better performance in the cyber forensic matters.

TRAINING & WORKSHOPS

Looking at the Numbers of Cyber Crimes since last many years, We at TechDefence provides training on Ethical hacking & Cyber Crime Investigation to students, IT professionals, law professionals, bank employees as well as police officials. The training gives participant advanced knowledge about hacking, cyber crime investigation & forensics.

SECURITY AUDITS

A computer security audit is a systematic, measurable technical assessment of how the organization's security policy is employed at a specific site. Computer security auditors work with the full knowledge of the organization, at times with considerable inside information, in order to understand the resources to be audited. Security audits do not take place in a vacuum; they are part of the on-going process of defining and maintaining effective security policies. This is not just a conference room activity. It involves everyone who uses any computer resources throughout the organization.

Given the dynamic nature of computer configurations and information storage, some managers may wonder if there is truly any way to check the security ledgers, so to speak. Security audits provide such a tool, a fair and measurable way to examine how secure a site really is? Computer security auditors perform their work though a personal interview, vulnerability scans examination of operating system settings, analyses of network shares, and historical data. They are concerned primarily with how security policies - the foundation of any effective organizational security strategy - are actually used.



Our Clients

TechDefence has a clientele that boasts of prominent entities in the Corporate Sector, Government Sector, Banking Financial Services & Insurance (BFSI) Sector and Education Sector. We believe in building a relation of trust and quality with all our clients. For detailed clientele, please visit www.techdefence.com

Google Microsoft®

Infosys®

e LITE CORE®

Deloitte.

TATA

TATA CONSULTANCY SERVICES

KPMG



MULIEVENTS
Your preferred Events partner



IndianOil

ZOHO

Work. Online



TEMENOS

The Banking Software Company

ADC BANK

CORPORATE TRAINING

Google Yahoo! Microsoft ISACA
K7 Antivirus TCS Infosys HCL
Deloitte KPMG Zoho Temenos

BFSI SECTOR

Risk Control Unit, HSBC Bank, Ahmedabad
Fraud Control Unit, ICICI Bank, Ahmedabad
Ahmedabad Mercantile Cooperative Bank Ltd.
Ahmedabad District Cooperative Bank Ltd.
Kalupur Commercial Cooperative Bank Ltd.
Surat Mercantile Cooperative Bank Ltd.
Maninagar Cooperative Bank Ltd.
Nidhi Cooperative bank Ltd.
Karnavati Cooperative Bank Ltd.
Maninagar Cooperative Bank Ltd.
Naroda N.C Bank Ltd.
Bapunagar Cooperative Bank Ltd.
Nutan Nagrik Sahkari Bank Ltd.
Rajkot District Government Association
Reserve Bank of India - Ahmedabad

GOVERNMENT SECTOR

Chief Minister's Office, Gujarat Government
Cyber Crime Cell, Crime Branch, Ahmedabad
Ministry of Home Affairs, Malaysia
Crime Branch, Hyderabad
Crime Branch, Rajkot
Crime Branch, Nashik
URICM, Gandhinagar
Crime Branch, Surat
Border Security Force (Gujarat)

CORPORATE SECTOR

Multievents Ltd, Mauritius
Computer Clinic Ltd, Mauritius
Future Knowledge Solutions, Ahmedabad
Quick Heal Antivirus
Innoventa Technologies, Ahmedabad
Fourways Solutions
Elitecore Technologies



TechDefence

Where you see the facilities, we see the flaws!

Our Clients



IIT Bombay



IIT Delhi



IIT Guwahati



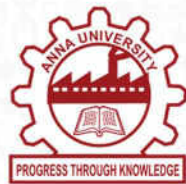
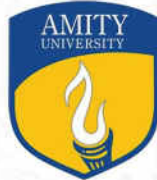
IIT Gandhinagar



NIT Rourkela



SRM
UNIVERSITY
(Under section 3 of UGC Act 1956)



EDUCATION SECTOR

IIT Bombay
 IIT Delhi
 IIT Kanpur
 IIT Gandhinagar
 IIT Hyderabad
 IIT Jodhpur
 IIT Madras
 NIT, Allahabad
 NIT, Silchar
 NIT, Bhopal
 NIT, Agartala
 NIT, Rourkela
 NIT, Calicut
 NIT, Surathkal
 NIT, Jalandhar
 SRM University, Chennai
 Amity University, Noida
 KIIT University, Bhubaneswar
 Anna University, Chennai
 Delhi Technological University

Manav Rachna International University
 Chitkara University, Patiala
 Tezpur University, Assam
 Sreenidhi Institute of Science and Technology
 Adams Engineering College, Andhra Pradesh
 MBM Engineering College, Jodhpur
 Gurgaon Institute of Technology and Management
 College of Engineering, Cherthala
 Thakur College of Engineering, Mumbai
 IERT, Allahabad
 Dronacharya College of Engineering, Gurgaon
 Shri Balwant Institute of Technology, Sonepat
 Nirma University, Ahmedabad
 The Institution of Engineers, Ahmedabad
 Pandit Deendayal Petroleum University
 Hindustan College of Engineering and Technology
 DAIICIT, Gandhinagar
 LNMIIT, Jaipur
 Shri Balaji College of Engineering, Jaipur
 L D College of Engineering



Our Clients



EDUCATION SECTOR

Pondicherry University
 BMS College of Engineering , Bangalore
 Dehradun Institute of Technology
 DRIEMS, Orissa
 Institute of Technology and Management
 UCOE,Punjabi University, Patiala
 Nalla Malla Reddy Engineering College
 SSK College of Engineering & Technology
 Dharamsinh Desai University
 SIMS,Indore
 OPJIT,Raigarh,Chattisgarh
 Amity University,Lucknow,Uttar Pradesh
 Manav Rachna International University
 KITS,Warangal
 JNTU,Hyderabad
 GRIET,Andhra Pradesh
 VMKV Engineering College,Salem
 HBTI,Kanpur
 M S Ramaiah Institute of Technology
 Late Ramotidevi College of Engineering
 Cochin University of Science & Technology
 Nalla Malla Reddy Engineering College
 Pulipati prasad Institute of Technoogy
 Mewar University
 Kamla Nehru Institute of Technology

Karunya University, Coimbatore
 Aurora College of Engineering,
 Kerala College of Engineering
 Jadavpur University, Kolkata
 SIES, Mumbai
 Sree Chithra Thirunal College of Engineering
 Chotubhai and Gopalbhai Institute of Technology
 Gulzar Group of Institutes, Khanna, Punjab
 ITM Gwalior
 MET's School of Engineering, Kerala
 NITMAS, Kolkata
 SJBIT, Bangalore
 GRD Institute of Management and Technology
 College of Science and Engineering
 Lovely Professional university
 Lokmanya Tilak College of Engineering
 Haldia Institute of Technology
 Kruti Institute of Technology & Engineering
 Aditya Engineering College
 Zakir Hussain College of Engineering & Technology
 Pandit Mohanlal SD College for Women
 Guru Nanak Dev University, Amritsar
 College of Engineering, Vadakara
 Atmiya Institute of Technology & Science
 Karm Veer Bhaurau Patil College of Engineering,

**MR. SUNNY VAGHELA****Trainer**

Sunny Vaghela is 28 year old countries pioneer Information Security & Cyber Crime Consultant. The young and dynamic personality of Sunny has not only assisted in solving complex cyber crime cases but has also played an instrumental role in creating awareness about information security and cyber crimes. During his graduation at Nirma University he developed projects like SMS Based Control System, Voice Recognition Based Control System exhibiting his sharp acumen for technology.

At the age of 18, Sunny exposed loopholes like SMS & Call Forging in Mobile Networks. The technology that allowed to send SMS or Make Call to any International Number from any number of your choice.

At 19, Sunny has found loopholes like "Session Hijacking" & "Cross Site Scripting" in popular Social Networking Website www.orkut.com

At 20, Sunny has successfully solved numerous cases of Cyber Crimes for Ahmedabad Crime Branch including Phishing Cases, Biggest Data Theft Case, Espionage Case, Credit Card Fraud Case, Several Orkut Fake Profile Impersonation Cases etc. He traced threatening emails which were sent to Chief Minister of Gujarat on 17th JAN, 2009.

Sunny traced the origin of the Terror E-Mail Trail of the Ahmedabad Serial Bomb Blast Terror Mail Case and has played a vital role in investigation of the same. In the infamous 26/11 Mumbai Bombings, he successfully accomplished task of obtaining confidential information on the banned organization JAMAT ud DAWAH for MUMBAI Anti Terrorist Squad (ATS).

Sunny's exceptional talent and expertise is widely recognized in India and abroad. He was bestowed with **Rajiv Gandhi Young Achiever's Award** as the IT Expert of state of Gujarat by Gujarat Congress at a mere age of 20 year in 2007. Further Sunny is been awarded many national and state level awards for his Research Papers on SMS & VoIP Technology.

Sunny has conducted more than 550 workshops on "ANTIVIRUS, Vulnerability Assessment, Penetration Testing, Cyber Crime Investigation & Forensics" at various institutions all across India. He is a frequent guest to engineering colleges & and India Inc. to deliver session on "Mobile Security & Web Security".



Trainer

He runs Certified Training program on Ethical Hacking, Cyber Crime Investigation & Forensics at Ahmedabad & various centers across Gujarat which is appreciated by students, professionals, lawyers & law enforcement officials. The same program was attended by Cyber Cell, Crime Branch, Ahmedabad, Ministry of Home affairs, Malaysia & many Cooperative Banks of Ahmedabad.

His training clients portfolio includes corporate like Yahoo !, Google, ISACA, K7 Antivirus, ZOHO, Sify, Delloitte, TCS, KPMG, Temenos, Investigation Agencies like Crime Branches Ahmedabad, Hyderabad, Nashik, Rajkot, Surat & Government organizations like Border Security Force(IT Dept) & Ministry of Home Affairs, Malaysia.

He is now Director & Chief Technical Officer at TechDefence Consulting Pvt Ltd which is rapidly growing security services & investigation consulting organization focusing on Cyber Crime Investigations, Cyber Law Consulting, Vulnerability Assessment & Penetration Testing, and Information Security Training.

AWARDS & ACCOLADES

TechDefence won the Best Ethical Hacking Institute Award from NBC in 2012.

Mr. Sunny Vaghela awarded with Rajiv Gandhi Young Achievers Award as the IT Expert of Gujarat.





TechDefence

Where you see the facilities, we see the flaws!

HACKTRACK 2.0

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Level 1.0

A workshop on **ETHICAL HACKING & INFORMATION SECURITY**



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CYBER ETHICS (0.5 HRS)

Hackers & hacking methodologies
Types of hackers
Communities of Hackers
Malicious Hacker Strategies
Steps to conduct Ethical Hacking
Hiding your identity while performing attacks



Schedule

WEB APPLICATION & SECURITY (6.0 HRS)

Introduction to the Web Architecture
Security Misconceptions
Web Application Vulnerabilities
SQL Basics
Types of SQL Injection
Authentication Bypass Vulnerability
Code Injection
Union Based Injection
Error Based Injection
Cross Site Scripting Vulnerability
Cross Frame Scripting Vulnerability
Cross Site Reference Forgery
Session Hijacking attacks
Input Validation Vulnerability
Remote Code Execution
Local File Inclusion Vulnerability
Remote File Inclusion Vulnerability
Bypassing the Security
Testing the Web Application Firewalls
Types of Control Panels
Uploading Control Panel
Setting up File / Folder Permissions
Analyzing the logs
Log filtration

INFORMATION GATHERING & SCANNING (0.5 HRS)

Who is information
Trace Route
Info Gathering using blogs & forums.
Info Gathering using search Engine
Info Gathering using Meta tags & Words.
Info gathering using job portals
Info gathering using People Search
Info gathering using Scanning Websites
Info gathering using Espiders
Info gathering using Web Archive

WIRELESS SECURITY (1.5 HRS)

Wireless Protocols
Identifying the Attack
Identifying the Attacking Methods
Cracking Wireless routers password(WEP)
Securing routers from Hackers
Countermeasures

ANDROID HACKING & SECURITY (1.5 HRS)

Basics of Android Security Model
Understanding of Android Malwares
Getting All info(Call logs, SMSes,SD Card Data)
Exploiting an android phone with malware.
Sending all Data to Server
Antivirus Evasion
Countermeasures

MOBILE, VoIP HACKING & SECURITY (1.0 HRS)

SMS & SMSC Introduction
Analyzing types of Messages
Sending & Tracking fake SMSes
Identifying Forged Messages
Identifying the Calling Methods : VoIP Configuration Logs
Identifying the Forged Calls
Tracing Back the Forged Call



EMAIL HACKING & SECURITY (0.5 HRS)

- How phishing works
- How hackers make fake pages
- How key logger works
- Social Engineering Techniques



Schedule

INTRODUCTION TO CYBER CRIME (0.5 HRS)

- Types of Cyber Crimes
- Report Cyber Crimes

GOOGLE HACKING (0.5 HRS)

- Using Google as hacking tool
- Advanced operators of Google
- Finding Vulnerable websites using Google
- Finding Target networks using Google

CYBER FORENSICS (2.0 HRS)

- Introduction to Cyber Forensics
- Examination Rules
- Forensic Examination of Digital Media
- Digital Investigation Methodologies
- Analyzing the Evidences
- Data Collection
- Data Recovery
- Analyzing the Data

SYSTEM & NETWORK HACKING (0.5 HRS)

- Examining System Privileges
- Privilege Escalation
- Enumeration of networks
- Sniffing Network Packets
- Analyzing the Packets
- Countermeasures

INVESTIGATION METHODOLOGIES (1.0 HRS)

- Different Logging Systems
- Investigating Emails (Email Tracing)
- Ahmadabad Bomb Blasts Terror Mail Case
- Investigating Data Theft Cases
- Cyber Law & IT Act,2000

TROJANS, BACKDOORS (1.0 HRS)

- Control Victim's Computer
- Binding Trojans with another file
- Undetection of Trojans
- Identify the Running Applications
- Identify the Trojans, Virus
- Identifying Logs
- Counter Measures





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HACKTRACK 2.0

Level 2.0

A workshop on **ETHICAL HACKING & INFORMATION SECURITY**





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INFO GATHERING USING LINUX (0.5 HRS)

DNS Enumeration

Email Searches

Who is info

Route Mapping



Schedule

WINDOWS MEMORY MANAGEMENT (0.5 HRS)

Registers and Flags in x86

Opcodes and Mnemonics

Virtual Memory Management

Little Endian format

Stack and Heaps

ASSEMBLY LANGUAGE BASICS (0.5 HRS)

Introduction

Why needed?

Beware of Jumps

Some useful commands

REVERSE ENGINEERING (2.0 HRS)

Introduction

Basic Usage of OllyDbg

Patching

Key gening

Countermeasures

BUFFER OVERFLOWS (1.5 HRS)

Introduction to BoF's
Shellcodes

Types of BoF's

Basics of WinDbg

Exploiting a remote machine

Countermeasures

METASPLOIT FRAMEWORK (3.0 HRS)

Introduction to the Metasploit Framework
Architecture of Metasploit Framework

Basic Terminologies

Exploitation Techniques

Identifying Vulnerability and Exploits

Evading the Firewall & Antivirus

Scripting

Creating Custom API to test windows security

WIRELESS HACKING (1.0 HRS)

Introduction to the Wireless Technology

Types of Authentication

Different Types of Attacks (WPA & WPA-2)

Cracking the Encryption

DURATION & FEES

Total Hours: 10
Total Days : 01

10 HRS / DAY
Rs. 700 / Head



CERTIFICATION

Certificate of "Certified Ethical Hacking Expert – Level 2" will be given to participants from TechDefence & Respective College

COURSE MATERIAL



Comprehensive course material will be provided to participants.
Ethical Hacking Toolkit worth Rs.600 (Containing Tools, Videos, EBooks, Presentations)



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Level 1.0

A workshop on
**WEB APPLICATION HACKING &
SECURITY**



www.hacktrack.co.in



Schedule

WHAT IS OWASP?

- Introduction to OWASP
- History of OWASP
- Mission of OWASP
- OWASP Community
- Benefits of OWASP

INTRODUCTION TO OWASP TOP 10

- Introduction to OWASP Guide
- Briefing Top 10 Vulnerabilities

INTRODUCTION TO BURP SUITE

- Burp Interceptor
- Burp Target
- Burp Spider
- Burp Scanner
- Burp Intruder
- Burp Repeater
- Burp Decoder
- Burp Sequencer
- Burp Extender
- Burp App Store- Introduction
- Live Hacking Through Burp

SQL INJECTIONS

- Introduction to Database
- Basic SQL Injection (Authentication Bypass)
- Advance SQL Injection (MySQL and MSSQL)
- MySQL – Integer Based SQL Injection
- MySQL String Based SQL Injection
- MySQL Web Application Firewall Bypass Injection
- MSSQL Injection
- Oracle SQL Injection
- Blind SQL Injection

SQL INJECTIONS

- Introduction to Automated Tools
- Why to use Automated Tools?
- When to use Automated Tools?
- Where to use Automated Tools?
- Introduction to various SQL Injectors
- Using SQL Injectors
- Introduction to God Father of SQL Injection - SQLMap
- Using SQLMap
- Remediation for SQL Injections

BROKEN AUTHENTICATION & SESSION MANAGEMENT

- Defining the Problem
- Issue#1 : Storing user credentials without hashing or encrypting them.
- Issue#2 : Easily guessed passwords.
- Issue#3 : Poorly secured password change features.
- Issue#4 : Poorly secured password recovery features.
- Issue#5 : Session IDs exposed in a URL.
- Issue#6 : Session IDs are vulnerable to session fixation attacks.

BROKEN AUTHENTICATION & SESSION MANAGEMENT

- Issue#9: Passwords, session IDs, and other credentials are sent over unencrypted connections.
- Issue#10 : Browser caching is enabled.
- Remediation for all the issues.



Schedule

CROSS SITE SCRIPTING

- Introduction to HTML
- Introduction to JavaScript
- Introduction to Cookies
- Defining the Problem – What is XSS?
- Impact of XSS
- Types of XSS
- Detecting XSS
- Bypassing Filters
- Exploiting XSS
- Preventing XSS

INSECURE DIRECT OBJECT REFERENCES

- Defining Problem
- Impact of IDOR
- Detecting IDOR
- Elements to Test
- GET Based IDOR
- POST Based IDOR
- Exploiting IDOR
- Preventing IDOR

SECURITY MISCONFIGURATION

- Port Scanning
- Service Check
- Testing Web Pages
- Testing Accounts
- Testing User Privileges
- Default Credentials Test
- Error Handling Test
- Exception Handling Test
- Stack Trace Disclosure
- Audit Security Settings of Framework
- Remediation for all the Issues.

SENSITIVE DATA EXPOSURE

- Defining Problem
- Data Storage Security Check
- Data Transmission Security Check
- Testing Cryptographic Algorithm Used
- Browser Directives and Headers Security -Check
- Remediation for all the Issues.

MISSING FUNCTION LEVEL ACCESS CONTROL

- Understanding Application Logics
- Understanding User Privileges
- Understanding Privilege Escalation
- Intercepting Application using Burp Proxy -and Escalating Privileges
- Mitigating the Issues

CROSS SITE REQUEST FORGERY

- Defining Problem
- Mitigating the issue with Tokens
- Bypassing Tokens
- Perfectly mitigating the Issue
- Practical Demonstration using Burp Suite
- Detecting CSRF
- Advanced measures of Security
- Generating CSRF PoC
- Exploiting CSRF
- Non – Qualifying CSRFs

**Schedule**

USING COMPONENTS WITH KNOWN VULNERABILITIES

- Defining Problem
- Impact
- Identifying components used in a Web Application
- Checking versions
- Finding information through CVE
- Exploiting vulnerability through CVE & Exploit-DB
- Remediation Approach

UNVALIDATED REDIRECTS / OPEN REDIRECTS

- Defining Problem
- What is Unvalidated Redirect?
- What is Open Redirect?
- Impact of Unvalidated Redirects and Open -Redirects
- Detecting Redirect Parameters
- Testing for Unvalidated Redirects
- Bypassing Techniques
- Preventing Unvalidated Redirects / -Open Redirects

- Learn & Interact with renowned Industry Experts
- Receive an unparalleled education on the art of computer security with personal one-on-one attention from Sunny Vaghela.
- Hands on Demonstrations of Latest Hacking Techniques & Tools.
- Hands on Demonstrations of various cases solved by Sunny Vaghela.
- PowerPoint Presentation, Live Demos, Interactive Question & Answer sessions and comprehensive reading material.
- Toppers of each workshop to be personally interviewed Sunny Vaghela and will receive a chance to work with him on security projects.
- Access to hactrack.co.in portal for 1 year

Total Hours: 24
Total Days : 03

08 HRS / DAY
Rs. 5000 / Head

Certificate of "Certified Ethical Hacking Expert – Level 2" will be given to participants from TechDefence & Respective College



Comprehensive course material will be provided to participants.
Ethical Hacking Toolkit worth Rs.1000 (Containing Tools, Videos, EBooks, Presentations)



TechDefence

AWARDS & MEDIA

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Awards



RAJIV GANDHI YOUNG ACHIEVERS AWARD

Mr.Sunny Vaghela(Director & CTO) has been awarded as IT Expert of state of Gujarat in 2007



NBC ACHIEVERS AWARD 2012

Awarded as India's Best Ethical Hacking & IT Security Training Company



BUSINESS & SERVICE EXCELLENCE AWARD 2012

Awarded as Best IT Security Training Brand of Western India

WORLD EDUCATION AWARDS 2012

Nominated for Best Private Sector Initiative for providing training to Working Professionals





This ethical hacker tracks down cyber villains

Kumar Manish | 1 min

I have been the 'Bad Guy' in penetration testing since IV. It would have been hard to get into some other fields. Now I have decided to leave IT and the enterprise attacks. The government has a role to play that way. We can make our nation safe and fighting the causes of crime cases in the country. I am a member of the Indian Cybersecurity Team. I am working on big projects like University for India. Our organization works on the problems.

Cyber sleuth to tutor students of engineering

Parth Shahnil | 1 min

Almohamed: He was shocked when it comes to king robbing and extracting information from others but he did not do it. He did not even know his location and may in many ways, helping the crime branch with the police to catch the culprits.

So says a top crime branch official describing the contribution of Sunny Vaghela, an ethical hacker. Now, Vaghela will tutor more than 1,000 students.



કાર્યવાહીઓના ઈ-મેઇલનું પગેરું શોધતો યુવાન: સન્ની વાદેલા

EXPRESS NEWSERVICE

VADODARA, SEPTEMBER 21

HACKING is my passion," says 20-year-old cyber-crime expert, Sunny Vaghela, who has been helping the National Anti-Terrorism Squad (ATS) "Come

in talk titled 'Gen Next

Terror'

Vaghela plans to address at least 30 colleges across the state, educating students about the ways in which terrorists have been using SMSes and emails as a weapon to spread fear.

— Anjali Bhambhani

PHOTO: PUNIT PARANJPE

AACHAR

AACHAR</



- Incorporated in November 2009
- Awarded as India's best Ethical Hacking Training Institute by NBC in 2012
- Trained more than 55000 students conducted 520 Workshops Including all IITs, NITs & many other colleges across India.
- Trained Professionals from many reputed companies like Yahoo!, Google,ISACA,k7 Antivirus, Elitecore , Indian Oil, Temenos, ZOHO, HCL,TCS Infosys.
- Trained Investigation agencies of Gujarat, Maharashtra, Rajasthan, Tamilnadu, West Bengal.
- Trained & Certified 3500 Students & Professionals for CCSE (Certified Cyber Security Expert) Course.
- Helped Top Investigating Agencies to Solve Ahmedabad & Mumbai blasts Cyber trails.
- Associated for an outreach program with the Major Technical festivals of IIT Bombay, Kanpur, NIT Bhopal, NIT Calicut, Jadavpur University Kolkata, and BITS Pilani Goa for giving authorized certification.
- Major VAPT Clients includes CMO - Gujarat, Sulekha.com, CBI, Cyberoam.
- Supported by Ministry of Home Affairs, Malaysia & CMO, Gujarat.

AHMEDABAD HEAD OFFICE

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Navrangpura,Ahmedabad - 380015
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For general queries contact us at: info@techdefence.com

For workshop related queries contact us at: workshop@techdefence.com

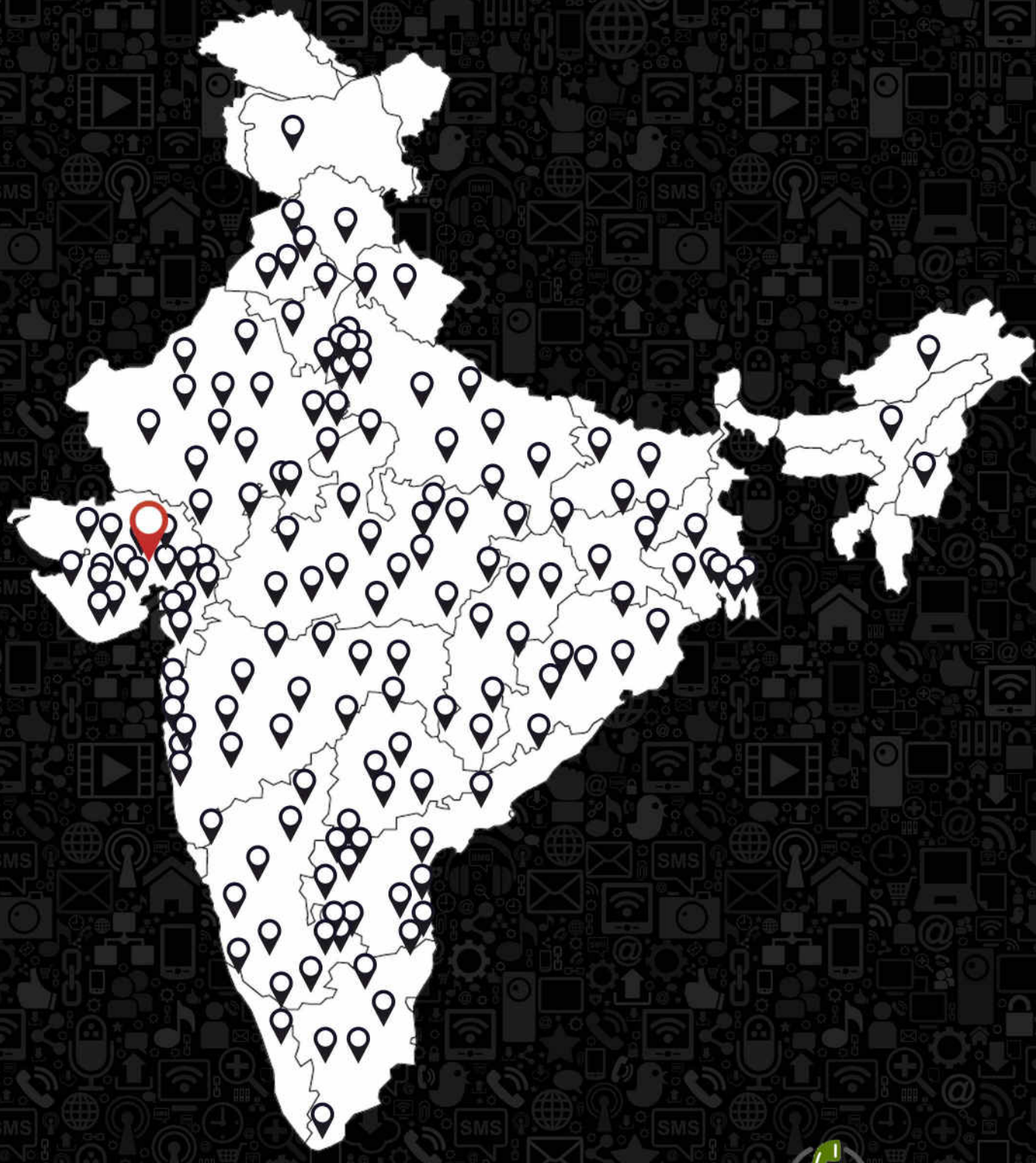
For franchise related queries contact us at: franchise@techdefence.com

BRANCH OFFICES

Australia(Branch Office)



Contact



AHMEDABAD HEAD OFFICE

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