

### Military Specialty: Information Warfare Specialist

**Requirement:** Previous experience as Communications Technician plus recommendation from the Commander of Training and superior officer (platoon level or higher); 6 month active membership in Stormtrooper Corps

**Description:** Blasters and overwhelming force of numbers does not always do the job in battle. Indeed, as the Civil War progresses, it is obvious that our forces need to fight more intelligently – using every tool available. The slicer, once known as a behind-the-scenes entity, has made it to the front lines. Starships, hoverships, military emplacements, even secured homes all use technology to control, assist and protect beings and assets. The trooper who can gain easy access to an objective is one who helps his team avoid unnecessary firefights. From a basis of communications technician, a slicer is trained in the finer elements of electronics and computers. Much like a jedi, the final test is the creation of a personally designed slicing computer and a moniker under which to operate.

**Equipment:** Slicing Computer, datapad, 4 computer spikes, algorithm/cracker, electronics tools, droid tools, computer kit, basic tools kit, customized infiltration kit with code/ID forgery unit

**Possible MOS path(s):** 74B Information Warfare Specialist  
 74C Cryptographer  
 74D Cipheranalyst  
 74E Network Security Expert  
 74S Combat Slicer  
 74Z Information Warfare Chief



### Detailed Qualifications

#### General Skills (14w)

Advanced Computer Operation  
 Computer Repair  
 Advanced Electronics  
 Database Access & Search Routines  
 Decoding Techniques  
 Holonet/Infonet Investigation, Search, & Research  
 Security – Encryption/Evasion/Enabling  
 Mnemonic Drug Therapy  
 Improved Cryptographic Techniques  
 Cipheranalysis Techniques  
 Stenographic Techniques  
 Cryptographic Algorithm  
 Compression Algorithm  
 Pattern Recognition

#### Computer Systems (28w)

Computing Engineering  
 Computer Programming/Repair  
 Computer Systems Design  
 Digital Forgery  
 Electronics Design/Craft  
 Electronics Repair  
 Programming Language(s)  
 Security Devices  
 Slicing Techniques  
 Viral Construction & Defense

#### Specialty

Droid Programming (3w)  
 Vehicle Subsystems (4w)  
 Starship Subsystems (5w)

#### Advanced Skills

*Network Defense* (10w)  
 Cryptographic Controls  
 Cryptographic Protocols  
 Improved Authentication  
 Intrusion Detection System  
 Protocol Filtering

*Counter-attack Methodology* (8w)  
 Delusions of Control  
 Hidden Systems  
 Honeypot  
 Traceback

*Attack Methodology* (12w)  
 Denial of Service  
 Distributed Attack  
 Password Crack  
 Spoofed Attack  
 Spyware  
 Stealthed Attack  
 Virus/Worm Attack

*Advanced Attack Methodology* (7w)  
 Network Sniffer  
 Reflection Attack  
 Remote Control  
 Zombie Attack