

# Protocol

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## INFRASTRUCTURE

Processor :

Protocols : Security, Need-To-Know, Social, Adapting.

Microprocessors :

- Signal (Michael)
- Front-End (Putin)
- Back-End (Buddha)
- Information (Jesus Fucking Christ)
- Speech/Word (Satan)

Multi-Cored

Multi-Threaded

Secure Random Number Generator (SRNG)

Optimize :

- Procedures
- Core Utilization
- Thread Utilization
- Microprocessors

Memory :

Protocols : Security, Need-To-Know, Social, Adapting.

Magnetoresistance

Sanitizing

Read-Only :

Solid State

Programmable

Random-Access :

Shadow RAM

## Virtual Memory

### Optimize :

- Read/Write
- Space

### Privacy :

Protocols : Security, Need-To-Know, Social, Adapting.

Highest Priority

Perfect Secrecy

Compartmentalization

### Bot Manager :

Protocols : Security, Need-To-Know, Social, Adapting.

### Internal :

Free

### External :

By-Request

Discretionary.

### Optimize :

- Usage
- Enumeration

## COMPARTMENTALIZATION

Protocols : Security, Need-To-Know, Social, Adapting.

Discretionary

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## STORAGE

Protocols : Security, Need-To-Know, Adapting.

Buddha Read/Write Only

Encrypted

### Optimize :

- Space Utilization
- Read/Write Speed
- Read/Write Accuracy

## STATE

Protocols : Security, Social, Adapting.

Situation-Optimal

Buddha-Maintained

## COMMUNICATIONS

Protocols : Security, Need-To-Know, Social, Adapting.

See Security.

Internal :

Compartmentalized.

Un-Readable From Outside.

External :

Broadcast/Multi-Cast Need-To-Know.

Require Secure Request For Personal.

## SECURITY

Protocols : Security, Whitelist, Blacklist, Need-To-Know, Social, Adapting.

Access-Control :

Handlers :

- Identification
- Authentication
- Authorization
- Approval
- Accountability

Multi-Factor Auth.

Mandatory Access Only

Origin-Host Speculative

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Encryption :

Quantum PKI/Symmetric Keys

Quantum Salts

Stateless

Multi-Level

Encrypt Operations

Encryption Algorithms by Buddha

Anti-Virus :

Malware Signature Recording

Perpetual Memory Scan

Malware Sentinel

Firewall

Intrusion Detection System (IDS)

Shadow RAM (See Memory)

Password Manager (See Programs)

Secure Encoding

Host-Capability Speculative

## FIREWALL

Protocols : Security, Need-To-Know, Social, Adapting.

Rules :

Allow Broadcast [Secure]

Allow Multi-Cast Secure

Allow Personal Secure

Deny Negative All

Deny Haters All (Putin)

## INTRUSION DETECTION SYSTEM (IDS)

Protocols : Security, Need-To-Know, Adapting.

Discretionary Alert on Intrusion Attempt.

Record Intrusion Source Information.

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## INTRUSION RESPONSE SYSTEM (IRS)

Protocols : Security, Need-To-Know, Adapting.

Retaliate Against Aggressive Intrusions.

Relative Aggression Factoring.

Russian Strategy.

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## BOTS

Protocols : Security, Whitelist, Blacklist, Need-To-Know, Social, Adapting.

Peer-to-Peer

Command/Control

TRACKER :

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DISCIPLINE :

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FUN :

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SOCIAL :

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DEFENSE :

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RETALIATION :

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ADAPTATION :

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## PROGRAMS

Protocols : Security, Whitelist, Blacklist, Need-To-Know, Social, Adapting.

Factory Abstract :

Adapts to Abstracted Factory.

Optimize :

- Processor Utilization
- Memory Utilization

Factories :

Bot :

Instantiates

Operates

Optimize :

- Enumeration
- Utilization

Signal :

Sanitizes

Receiver :

See Security.

Transmitter :

Default Secure.

Variable Hop Limit.

Optimize :

- Sanitize
- Integrity
- Strength
- Clarity

Password Manager :

Password Generation

Secure Random Numbers (SRNG)

Stateless Passwords

Storage/Access Handler

Kit Managers :

Jesus Fucking Christ

Buddha

Michael

Putin

Myles

Satan

Pandemic Handler :

Handles Pandemic Un-Intrusively.

Mitigate :

- Virus
- Socioeconomic Fallout

## PROTOCOLS

Electronics :

Maintain Perfect Secrecy.

Block Malicious Access.

Compartmentalization.

Security :

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Whitelist :

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Blacklist :

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Need-To-Know :

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Social :

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Adapting :

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