# Protocol

### Myles Moylan

Last Updated: March 19, 2020

# 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

## ${\bf External}:$

By-Request

Discretionary.

## ${\bf Optimize}:$

- 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)

	$\underline{\text{Protocols}}:$ Security, Need-To-Know, Adapting.	
	Retaliate Against Aggressive Intrusions.	
	Relative Aggression Factoring.	
	Russian Strategy.	
BOTS		
	$\underline{\text{Protocols}}: \text{Security, Whitelist, Blacklist, Need-To-Know, Social, Adapting}$	
	Peer-to-Peer	
	Command/Control	
	TRACKER:	
	<u>DISCIPLINE</u> :	
	$\underline{\mathrm{FUN}}$ :	
	SOCIAL:	
	<u>DEFENSE</u> :	
	<u>RETALIATION</u> :	
	<u>ADAPTATION</u> :	

# **PROGRAMS**

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

Factory Abstract:

Adapts to Abstracted Factory.

Optimize:

Processor Utilization

Memory Utilization
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### 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.	
$\underline{\text{Mitigate}}$ :	
- Virus	
- Socioeconomic Fallout	
PROTOCOLS	
$\underline{\text{Electronics}}$ :	
Maintain Perfect Secrecy.	
Block Malicious Access.	
Compartmentalization.	
Security:	
$\underline{\text{Whitelist}}$ :	
$\underline{\text{Blacklist}}$ :	
$\underline{\text{Need-To-Know}}$ :	
$\underline{\text{Social}}$ :	
$\underline{\text{Adapting}}$ :	