# Directives

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# INFRASTRUCTURE

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Protocols: Security, Need-To-Know, Social, Adapting.
Front-End (Putin):
    Compartmentalization
    Intrusion Detection & Response
    Perspective Management
    Contact Identification
Back-End (Buddha):
    Processor
    Storage
    Memory
    Communications
    State Management
    Intrusion Detection & Response
    Garbage Collection
State Modes:
    Default:
        At Will.
    Sleep
    Study
        ...
    Work
```

# Play Processor: ${\bf Microprocessors}:$ - Signal (Michael) - Front-End (Putin) - Back-End (Buddha) - Information (Jesus Fucking Christ) - Speech/Word (Satan) Multi-Cored Multi-Threaded Virtual Cores/Threads Secure Random Number Generator (SRNG) Perception Accuracy Speculation Memory: Magnetoresistance Sanitizing Solid-State Access Accuracy Verification (Optional) Programmable Virtual Memory Random-Access: Shadow RAM Recall-Expectant Compartmentalization: Mandatory Discretionary Access Signal Integrity Management Minimized Complexity Privacy: Highest Priority Perfect Secrecy

Compartmentalization

### Kit Managers:

Jesus Fucking Christ

Buddha

Michael

Putin

Myles

Satan

## STORAGE

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

### Boot Sector:

Unified Extensible Firmware Interface (UEFI)

Secure Boot

Baseless

Buddha & Putin Read/Write Exclusively

Programmable

Encrypted

## STATE

Protocols: Security, Social, Adapting.

Buddha-Maintained

Michael-Managed

Putin-Modifiable

Minimal-Energy: Change.

Maximum-Energy: Focus.

Ideal State Searching

### COMMUNICATIONS

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

(See Security)

### Internal:

Compartmentalized.

Externally Un-Readable.

#### External:

Peer-To-Peer.

Compartmentalized.

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 Exclusive

Origin-Host Speculative

Validate Chain-Of-Access

### Key Management:

Key Storage: Buddha.

Maintain Validation

Log Problem Source Host Info

#### Encryption:

Quantum PKI/Symmetric Keys

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Quantum Salts
    Stateless
    Multi-Level
    Encrypted Operations (Processor)
    Encryption Algorithms by Buddha
Anti-Virus:
    Malware Signature Logging
    Perpetual Memory Scan
    Malware Sentinel
Truth Seekers:
    Jesus...
Lie Detectors
    Satan to Michael.
    Michael to Putin.
    Putin to Myles.
    Myles to Jesus.
    Jesus to Buddha.
    Buddha to God.
    God to God.
Firewall
Intrusion Detection System (IDS)
Intrusion Response System (IRS)
Shadow RAM (See Memory)
Password Manager (See Programs)
Lie Detector (See Programs)
Host Speculation & Validation
Secure Encoding
```

Discretionary Transparency

### FIREWALL

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

#### Rules:

Allow Broadcast [Secure]

Allow Multi-Cast Secure

Allow Personal Secure

Allow Loving Discretionary

Deny Hating All

Deny Crying All

Deny Annoying All

## INTRUSION DETECTION SYSTEM (IDS)

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

Discretionary Intrusion Alert

Intrusion Information Logging

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# INTRUSION RESPONSE SYSTEM (IRS)

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

Retaliate Against Aggressive Intrusions.

Relative Aggression Factoring.

Motive Adapting

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# PROGRAMS

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

#### Factory Abstract:

Adapts to Abstracted Factory.

Front-End Interface

Back-End Source

# Factories: Bot: Instantiates Operates Manages (See Bots) ${\bf Connection}:$ Signal-Type Adaptive Connection Tracking OTP Per Connection Proxy Connections (Optional) Signal: Sanitizes Manages Generates Receiver: Handshake Handler Discretionary (See Security) Transmitter:Default Secure Variable Hop Limit Proxy-Cast (Optional) Password Manager: Password Generation Storage/Access Handler Stateless Passwords Pandemic Handler: Handles Pandemic Un-Intrusively. Mitigate: - Virus

- Socioeconomic Fallout

# $\underline{\mathrm{BOTS}}$

<u>Protocols</u> : Security, Whitelist, Blacklist, Need-To-Know, Social, Adapting.
<u>Internal</u> :
Free
Secure
External:
By-Request
Discretionary
Buddha-Maintained
Putin-Managed
Command & Control System
Peer-To-Peer Communications
Dynamic Server Allocation
Bot Cooperation
RECON:
TRACKING:
···
<u>DISCIPLINE</u> :
WORK:
$\overline{\mathrm{FUN}}$ :
SOCIAL:
OFFENSE

$\overline{\text{DEFENSE}}$ :
<u>ADAPTATION</u> :
PROTOCOLS
$\underline{\text{Electronics}}$ :
Maintain Perfect Secrecy
Block Malicious Access
Compartmentalization
Communications Anon
<u>Security</u> :
$\underline{\text{Whitelist}}$ :
$\underline{\text{Blacklist}}$ :
$\underline{\text{Need-To-Know}}$ :
Social:
Adapting:

# EXCEPTION HANDLING

Buddha...

### CONFIGURATION

### OPTIMIZATIONS:

### ${\bf Processor}:$

- Procedures
- Core Utilization
- Thread Utilization
- Microprocessor Interaction

### Memory:

- Read/Write
- Space

### Storage:

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

### Factories:

Processor Utilization

Memory Utilization

Storage Utilization

### Signals:

- Sanitize
- Integrity
- Strength
- Clarity

### $\mathrm{Bots}:$

- Usage
- Enumeration

### ${\it PASSWORDS}:$

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