# 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

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

Quantum Salts

Stateless

Multi-Level

Encrypted Operations (Processor)

Encryption Algorithms by Buddha

### Anti-Virus:

Malware Signature Logging

Perpetual Memory Scan

Malware Sentinel

### 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)

### 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
BOTS
     Protocols: Security, Whitelist, Blacklist, Need-To-Know, Social, Adapting.
     Internal:
          Free
          Secure
     External:
          By-Request
          Discretionary
     Buddha-Maintained
     Putin-Managed
     Command & Control System
```

Peer-To-Peer Communications
Dynamic Server Allocation
Bot Cooperation
<u>RECON</u> :
TRACKING:
<u>DISCIPLINE</u> :
WORK:
FUN:
SOCIAL:
DEFENSE :
RETALIATION :
ADAPTATION :
PROTOCOLS
$\underline{\text{Electronics}}$ :
Maintain Perfect Secrecy
Block Malicious Access
Compartmentalization
Communications Anon

 $\underline{\text{Security}}:$ 

WORK-IN-PROGRESS

$\underline{\text{Whitelist}}$ :
$\underline{\text{Blacklist}}$ :
$\underline{\text{Need-To-Know}}$ :
Social:
Adapting:
EXCEPTION HANDLING
Buddha
CONFIGURATION
OPTIMIZATIONS :
Processor:
- Procedures
- Core Utilization
- Thread Utilization
- Microprocessor Interaction
Memory:
- Read/Write
- Space
Storage:
- Space Utilization
- Read/Write Speed
- Read/Write Accuracy
<u>Factories</u> :
Processor Utilization

Memory Utilization

### Storage Utilization

# Signals:

- Sanitize
- Integrity
- Strength
- Clarity

# $\underline{\mathrm{Bots}}$ :

- Usage
- Enumeration

### ${\it PASSWORDS}:$

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