Setup

- 1. Pick sides, grab/create decks, and shuffle
- 2. Set tokens out in convenient location near both players
- 3. 5 **credits** to each player
- 4. Draw 5 cards for starting hand. Can mulligan once.

Goal of the Game

- Corporation wins if:
 - Collect 7 **agenda** points from **Agenda** cards.
 - The runner has hand size of less than 0 at end of runner's turn.
 - The runner takes more damage than the number of cards in his hand.
- Runner wins if:
 - Collect 7 **agenda** points from **Agenda** cards.
 - Corporation has no card in **R&D** and attempts to draw.

Player Turn

The Corporation player begins the game. Actions can be performed any number of times in any order.

- 1. Draw Phase: Draw a card from R&D
- 2. Action Phase: Perform 3 actions by spending clicks
- 3. **Discard Phase:** Discard down to maximum hand size, if necessary

Possible actions:

- 1. Draw one card from $\mathbf{R} \& \mathbf{D}$
- 2. Gain one **credit**
- 3. Install an agenda, asset, upgrade, or piece of ice
- 4. Play an **operation**
- 5. Pay one **credit**: Advance a card
- 6. Pay two **credits**: Trash a Runner's resource if Runner is **tagged**
- 7. Pay three **clicks**: Purge virus counters.
- 8. Trigger a **click** ability on a card (cost varies).

The Runner player's turn has two phases.

- 1. Action Phase: Perform 4 actions by spending clicks
- 2. **Discard Phase:** Discard down to maximum hand size, if necessary

Possible actions:

1. Draw one card from the **stack**

- 2. Gain one **credit**
- 3. Install a program, resource, or piece of hardware
- 4. Play an **event**
- 5. Pay two **credits**: Remove one **tag**
- 6. Make a run
- 7. Trigger a **click** ability on a card (cost varies).

Action Explanations

Corporation: Installing Cards

- The corporation may spend a **click** to install a single **agenda**, **asset**, **upgrade**, or piece of **ice**.
- Assets and upgrades are played unrezzed. They can be rezzed at almost any time by the Corporation (see timing guide).
- When installing a card in a server, Corp can first **trash** cards already in that server. The trashed cards go to the **Archives** faceup if rezzed, facedown if unrezzed.
- A remote server can be created by playing an **agenda**, **asset**, **upgrade**, or **ice**. If **ice** is used to create the server, it is considered **empty**. This can still be run against.
- Agendas/Assets: Can only be installed in remote server. After installed, can be advanced/eventually scored. Only one agenda or asset per remote server. Can trash existing card in server to install a new one as part of the *install* action. Upgrades don't have to be trashed!
- **Upgrades:** Can be insetalled in any server. Installed in server **root** when put into central server, otherwise put with agenda/asset. No limit to number that can be installed in a server. Only one card with **region** subtype installed per *server*.
- Ice: Installed in front of any server (sideways) to protect it. Must be installed in the outermost position in front and install cost must be payed equal to number of pieces of ice already existing in that server. Already installed ice may be trashed before installing new ice to reduce install cost.

Corporation: Advancing a Card

- One advancement token is placed on an installed card. **Agendas** can always be advanced while other cards can only be advanced if their text allows it.
- There is no limit to how many times a card can be advanced.

• When an **agenda** has been advanced to its advancement requirement, it can be scored by the Corporation. See timing diagram for specifics of when. Scoring does *not* cost a **click**. Scoring is *not* mandatory.

Both: Playing Events(Runner)/Operations(Corporation)

• Pay a number of credits equal to the **pay cost** and resolve the cards effects. Then trash the card faceup into the respective discard pile.

Runner: Installing Cards

- Programs: Pay install cost and place it faceup into program row of rig. Programs have a memory cost. Runner starts with 4 memory units (MUs). If installed programs memory cost is ever greater than the runners memory units, programs must be trashed.
- **Resources:** Pay install cost and place faceup into resource row of **rig**. No limit to number of installed resources.
- **Hardware:** Pay install cose and place faceup into hardware row of **rig**. No limit to number of installed hardware. Runner can only have one hardware with **console** subtype installed.

Runner: Runs

- Primary interation is between Corporation's **Ice** and Runner's **Ice breakers**. Icebreakers can break the subroutines of ice so long as the two subtypes match and the icebreaker's level is greater than or equal to the ice's level. See run flow chart for more thorough timing explanations.
- Initiation phase: Runner declares server that the run is against. Receives 1 credit for each point of bad publicity on the Corporation. If there are ice protracting the server, proceed to Confrontation phase, otherwise go to Access phase.
- Confrontaton phase: Runner approaches ice starting from the outermost. When approached any piece of ice except the first of the run, the Runner may Jack Out and end the run. For each piece of ice, if the ice is rezzed then the runner encounters it. Otherwise, if the Corporation rezzes the card, the Runner encounters it, otherwise the Runner passes the ice. For an encountered piece of ice, the Runner has the opportunity to break subroutines on the ice in any order. Any unbroken subroutines then trigger and the ice is passed, assuming the run wasn't ended by a subroutine. If all the ice protecting server are passed, proceed to Access phase.

- Access phase: The Access phase is different depending on the server run against. Cards can be trashed by paying the trash cost (trash can icon) on the card.
 - R&D: Access top card and any upgrades in root. Cards aren't show to Corporation unless they are scored, trashed, or forced to reveal by card text.
 - **HQ:** Access one random card and any upgrades in root.
 - Archives: Access all cards in Archives and any upgrades in root. All cards are turned faceup and order does not need to be maintained. All agendas are stolen, but cannot trash any cards already in the Archives.
 - Remote Server: Access all cards in server.

Additional Rules

Traces:

- \bullet Some card abilities start a trace. Trace^X where **x** is the base strength.
- First, Corporation may spend **credits** to increase trace strength by one per **credit**.
- Next, Runner may increase base link strength by spending credits. Runner's base link strength is equal to the number of **Links** it has in play.
- Compare trace and link strengths. If trace is greater than link, trace is successful. Resolve any "if successful" effects associated with the trace. Otherwise, resolve "if unsuccessful" effects.

Tags

• Some cards place a tag marker on the Runner. If Runner has at least one tag, it is **Tagged**. When tag, Corporation can trash resources as an action and the Runner can remove a tag as an action.

Damage

- Meat/Net Damage: Differ only by name. Runner randomly trashes a card from grip for each such damage.
- Brain Damage: Runner randomly trashes one card from grip and has maximum hand size reduced by 1. Take brain damage token to track this.

Hosting

• Some cards are installed on other cards ("hosted card") and some allow cards to be installed on them ("host card"). Some cards can also host counters and tokens. If a trigger cost requires a hosted

counter, the counters must be spent from the card the ability is on.	