#### Software Development Concept – GTA Online Spy Satellite DLC





This software development project is a sample presentation for interview purposes. The goal is to highlight my PowerPoint development skills as well as a few skills assumed of software engineers.

I assume each company or software engineer has their own way of flowcharting software before it is developed. I have found PowerPoint to be incredibly useful for creating flowcharts.

#### The presentation is currently in progress. However, the following slides have been completed:

• Top-Level Component View of All Services

Accessing this presentation through my LinkedIn page (or any other way) does not give you the permission to distribute it nor claim it as your own work.

I am the sole developer of this DLC concept. Please do not distribute this presentation.

Thank you.

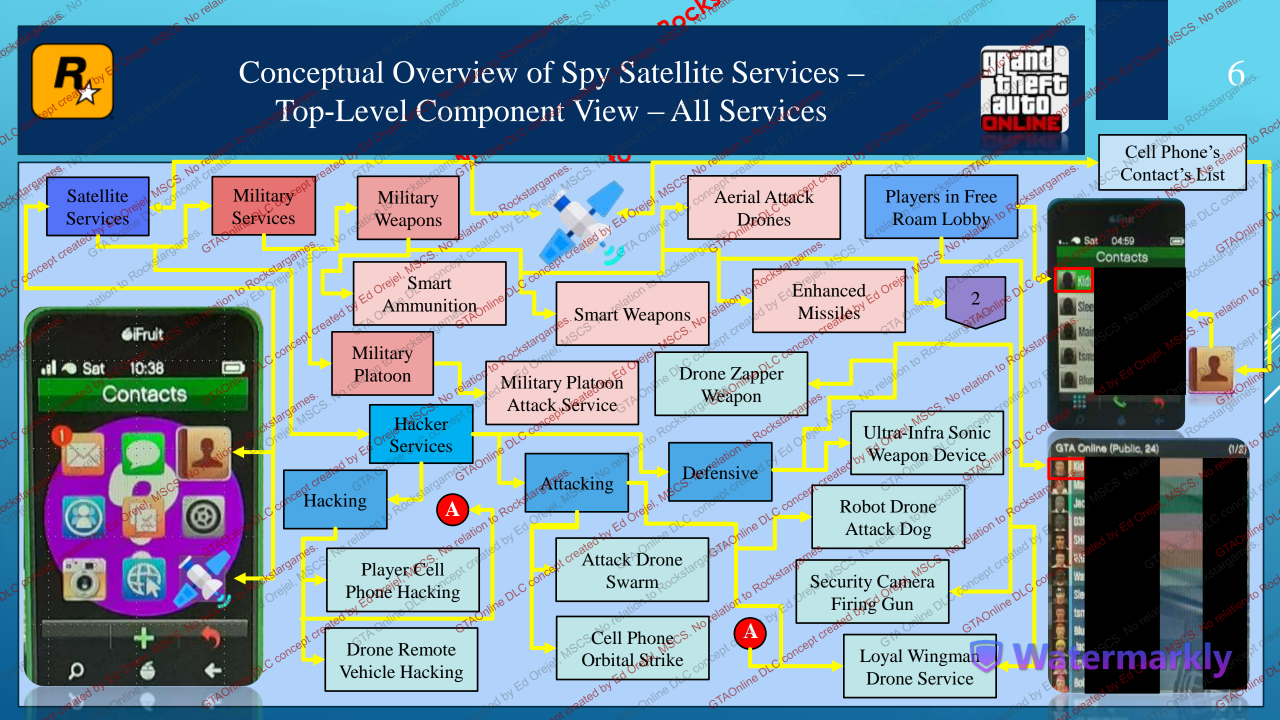
Sincerely,

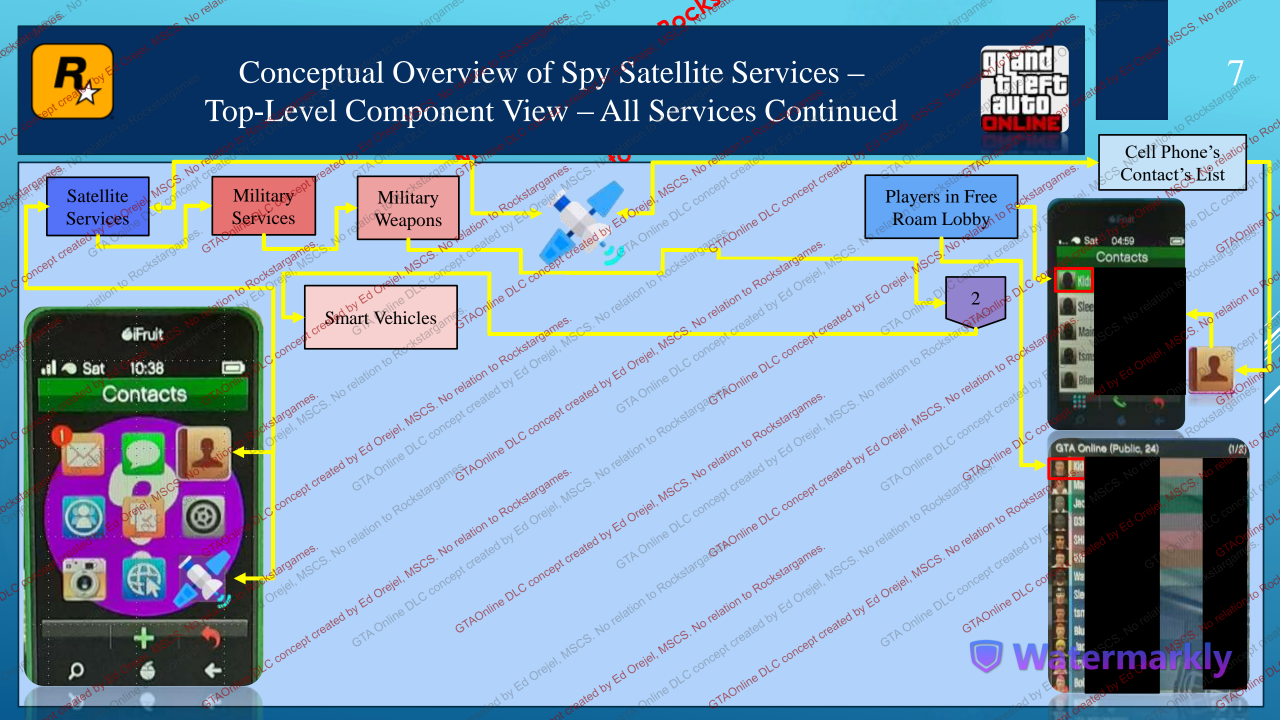
Ed Orejel, MSCS

Vision Statement This concept can work for GTA Online because of how GTA was designed. Currently, all the players have an in-game cell phone. The assumption is that the players receive cell phone access to play the game. There is no clear indication on where the cell phone access comes from. Thus, we can assume the cell phone access is given to the players by a phone company in San Andreas. The phone company is implied and the connection between the telephone company San Andreas and the players is implicit. San Andreas is supposed to resemble the state of California. It is implied that the phone company uses satellites to communicate. This relationship is tenuous because, ultimately, we do not know where the player's cell phone access comes from. It is safe to assume, the connection is subject to interpretation with players left with the belief that this is just the way it is in GTA Online. A spy satellite can be included in GTA Online. The addition of a spy satellite will make the relationship between telecommunications and the player's cell phone explicit. Further, the players can receive access to new and robust ways to play the game. The access ranges from new ways of hacking into systems, to new smart and high-tech vehicles and even new types of smart ammunition. I have included a final design of potential components that can be enabled with the addition of a spy satellite. I believe the components align well with GTA Online's overall style of gameplay. The component design has been finalized, but I am the only developer that created this concept. Other developers, for example, Rockstar Game developers, might be able to design different components with the addition of a spy satellite. Thank you.

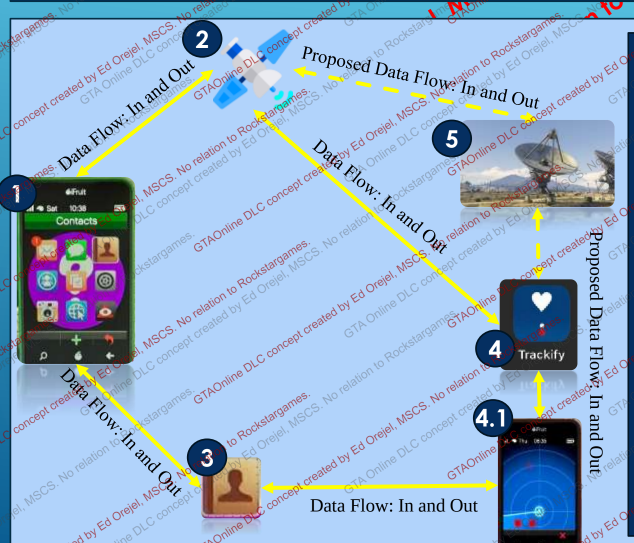








# Radar and Targeting System Data Flow – Proposed Data Flow Between Components



This flowchart shows the relationship that I am proposing with current in-game components. The purpose of organizing the components this way, is to create a new piece of technology in the game. The technology is in the form of a radar and targeting mechanism that will be created by the addition of a spy satellite.

The radar detection and targeting mechanism is created using the following in-game components:

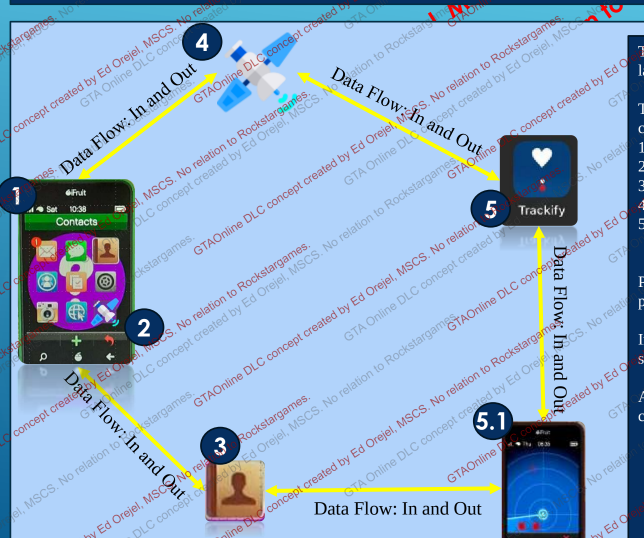
- 1. The player's in-game cell phone.
- 2. The newly added spy satellite.
- 3. The cell phone's Contact's List.
- 4. Trackify cell phone icon.
  - 4.1 A radar system like GTA Online's Trackify App.
- 5. Satellite Relay Station located in Grand Senora Desert, Blaine County (Optional)

The main function of the spy satellite is to provide GPS latitude and longitude coordinate data of the player's current location, anywhere in the free roam lobby, if the player is not indoors. GPS data of the player will also be tracked while underwater or out in the ocean.

The spy satellite and radar tracking system will allow other new technology to be used in the game.



### Radar and Targeting System Data Flow – Actual Data Flow Between Components



This flowchart presents the actual data flow between components, once the spy satellite is launched into orbit.

The radar detection and targeting mechanism is created using the following in-game components:

- 1. The player's in-game cell phone.
- 2. The spy satellite linked to the in-game cell phone.
- 3. The cell phone's Contact's List.
- 4. The newly added spy satellite.
- 5. Trackify cell phone icon.
  - 5.1 A radar system like GTA Online's Trackify App.

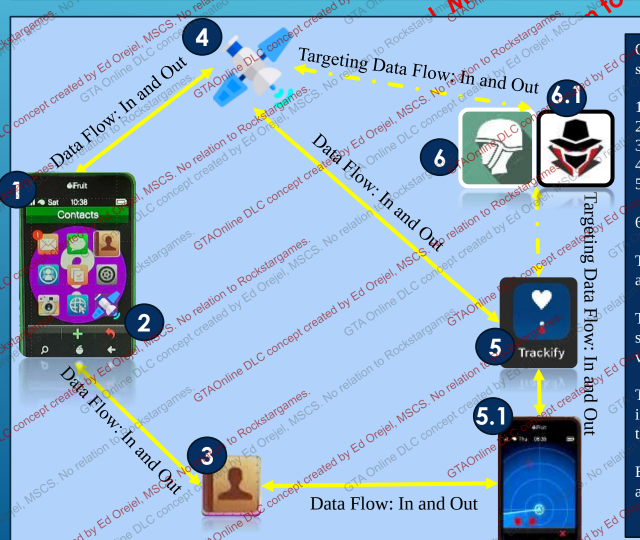
Players in GTA Online use their cell phone, but it is assumed that the service to the cell phone will always have a connection, if the player maintains a cash balance in the game.

If players use a cell phone in the game, then the cell phone can receive a satellite signal or some other type of signal to maintain connectivity.

A spy satellite connection to the cell phone could be created, and new in-game features could be enabled from the spy satellite.



## Radar and Targeting System Data Flow – Targeting Data Flow Between Components – Spy Satellite Services Included



Once the components are assembled, the smart weapons would receive data from the spy satellite in the form of GPS latitude and longitude coordinates of the player's cell phone.

- 1. The player's in-game cell phone.
- 2. The spy satellite linked to the in-game cell phone.
- 3. The mobile phone's Contact's List.
- 4. The newly added spy satellite.
- 5. Trackify cell phone icon.
  - 5.1 A radar system like GTA Online Trackify App.
- 6. Military services and (6.1) Hacker services will receive cell phone data.

The smart ammunition fired from the smart weapons would be able to attack enemies that are hiding in hard-to-reach areas.

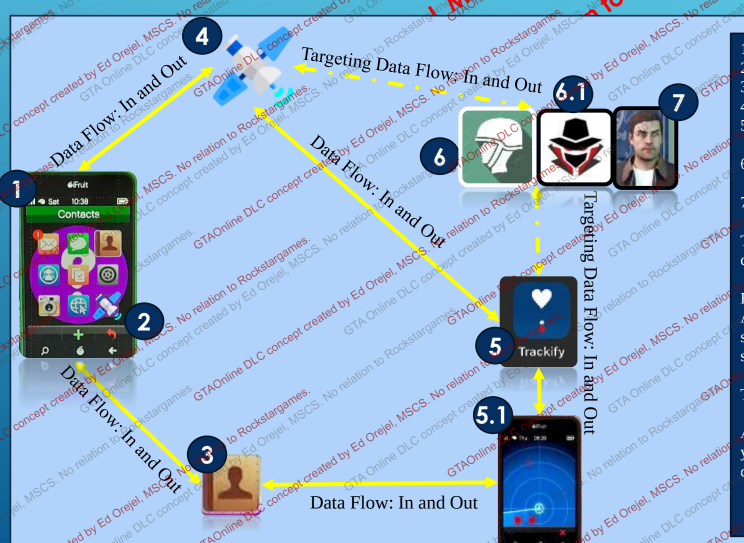
The smart weapons would be able to fire smart ammunition that would be guided by the spy satellite, to hit an enemy anywhere in the map, even if the enemy is in any type of vehicle or hiding in between houses or apartment buildings.

The spy satellite in conjunction with the smart ammunition, would have artificial intelligence (AI) that would adjust its targeting software in real time, thereby, calculating the best vector of attack.

Enemies are other players in GTA Online or players not in the organization of the attacking player.

Watermark

# Radar and Targeting System Data Flow – Targeting Data Flow Between Components – Spy Satellite Services – Adding Other Services



- 1. The player's in-game cell phone.
- 2. The spy satellite linked to the in-game cell phone.
- 3. The cell phone's Contact's List.
- 4. The newly added spy satellite.
- 5. A radar system like GTA Online Trackify App.
  5.1 A radar system like GTA Online Trackify App.
- 6. Military services and (6.1) Hacker services will receive cell phone data.
- 7. Additional component(s) added: Agent 14.

The design of the system allows for other components to be added and connected to the spy satellite.

For example, Agent 14 could be given access to the spy satellite. Once Agent 14 is given access, he can call the players on their mobile phones to see if they want to access other in-game missions offered through the spy satellite.

The spy satellite can also be used to connect and add other types of DLCs.

An "Aquatic DLC" focusing on the billionaire lifestyle of expensive yachts, high-end illegal contraband, and power business deals gone bad could be one of many choices.

