**ARR Filter Brainstorm**

Types of ARR filters:

1. Basic - Particular objects light up with information (clues) fed into the system (wikipedia facts)
2. Heat – Objects touched by someone within a certain timeframe (heat residue)
3. Advanced – Upgrade to #1
   1. Maybe more specific information? Previous buyer/user of the object.
   2. Maybe #1 has analysis only till a certain date and this one upgrades it
4. Hacked – Some objects are “smart” and they can spend enough money to lock their objects so that you cannot analyze them with the ‘Advanced’ filter. Hacked gives you access to these, but if you are ever caught using it, you are in trouble.
   1. Maybe with another person in the room you can’t use it
   2. Maybe your tech savvy friend hacks it for you?

Why filters?

1. Society is still a money market and limiting ARR functionality based on price is a wat to stifle the detective market
2. Under production by Sidharth’s friend and you are testing them out for him.

If filters:

1. First investigation the user can interact with, the basic filter should be there. If there is still “pixel hunting” without the filter, then the user will need to know there is a tool that can help them so they don’t get discouraged right away.
2. Sidharth with comment on objects the user selects WITHOUT a filter. This can lead to information the user couldn’t get with just using the filters the whole time. Kind of like saying, “Technology is great, but human minds still contribute” (anti-PAL logic).
3. Colored overlay that signifies the filter being used. Scanning bar moves top to bottom giving anticipation on whether certain objects will light up like you expect. Bar can be taken out in later filters because of technology improvements.

Questions going forward:

1. Do we want different dialogue windows for each different filter? Old skool to new skool? Does Sidharth react to any of the data provided, or only when filters are offline?
2. Any need for physical evidence? Will it all be stored online? Mixture of both because Sidharth doesn’t trust the internet?
3. How do we expand the investigation from just Use ARR -> get data -> present data? What else can be there to mix things up?
4. At what point does the investigation end and the interrogation begin? Anytime you want, thinking you have enough information?