Game of Meat

A tale of force and ire
Elephant in the room

This talk isn’t going to be the talk presented at DEFCON.

Because in case you haven’t heard,

… things went pretty south afterwards.
We got…

Fired.
Really Good News Everyone

We found this site that generates inspirational quotes using Markov Chains or some kind of advanced AI!
Uplifting stuff like this!

Realize that you are broke and don’t forget that you will lose.
...and this!

You are a jerk.
If someone tells you that you cannot get addicted to opium, do it anyway.
At this point it’s “complicated”
But here we are…

We still care about open source.

We still care about world class tooling.

We still care about the community.

We still care about doing what’s right.
Let’s start at the beginning.

Four score and seven weeks ago
Why make a modular malware framework in the first place?
Simple

Running #YoloScope Red Team engagements in a fluid but organized way is fugging hard.
It takes time to cut custom malware samples and spin up the C2 infrastructure that is needed to support them.
Plus

If you want C2 diversity you end up with no centralized way to control multiple implants.

Alcoholism and democracy do not mix well.
Broken Shells, Broken Dreams

Quality control of malware implants suffers because of the overhead.
Inevitably

Overhead, lack of consistency, and a decentralized toolkit are a one way ticket to OpSec fails.
Ultimately

We all end up writing and re-writing the same one-off tools and malware functions over and over.

But they hardly get better over time.
Historically

Red Teams develop tooling to automate their specific workflows.

Usually centered around a collection of other pentesting tools.

But we all do this in relative solitude.
Sad Irony

For “some” reason most of these tools never get released…
A framework gives you a common platform for implementing features to support your specific needs.

Modularity gives rise to variation without re-invention.

Automation gives you time to focus on hacking the target instead of hacking tools together.

Open source shares the capability with everyone while drawing on the communities collective talent and expertise.
So Why?

The reason you would want to build a modular malware framework is because it’s **about god damned time**.
We Need

- A platform for on demand configuration, creation, and interaction of remotely deployed implants.
- We never set out to build an exploit tool.
- We never set out to build a pentest or vulnerability discovery tool.
Quick Recap

The Malware Framework Cookbook
So What Now?

Yesterday has gone
Candor

This is new territory for us, the whole situation sucks for everyone.

We’re doing our best to navigate choppy legal waters.

We asked, well begged, for open sourcing.

They refused, but we’re not giving up on the possibility.

They could still change their mind.
In the meatnime...

Accept a lawyer.
JUST KIDDING

ACCEPT A LAWYER.
Better to do something productive.

Prepare for failure and do not expect anything.
Uh... not reproductive.

Undress. It's never too late.
Nah, that’s reductive.
Good enough.

Remember to try harder.
Ultimate Goal

Our goal is still to birth an open source modular malware framework and offensive security operations platform for the greater good of the universe.
Ways to name a framework

When all the good ones are already taken.
God Save The Anagram
Team Pistol
Steam Pilot
Optimal Set
Postal Item
I Molest APT
Toilet Maps
APT Lit Some
Slim Teapot
A slap in the face can improve dreams.
Moist Petal

Open source offensive security platform for red team, by red team
Backronym to the Future

Malware Orchestration and Implant Systemization Toolkit

in order to support

Perpetual Engagements Testing Adversarial Limits
A new hope, a new beginning...

- New design equals new possibilities.
- Now with 100% less corporate-backing!
- Open source from the first commit.
- Community-driven requirements.
Same needs, different approach.

- Design, build and deploy modular malware.
- Automated C2 infrastructure support.
- Collect high fidelity attack intelligence for reporting.
- Support collaboration for distributed red team operators.
- Integrates with external services (storage, compute, chat etc.)
Moist Petal Community

- It starts here today!

- Think of it as an “early access” malware framework.

- We’d love feedback on platform design and requirements.

- Community discussion will shape the framework’s development to support the workflows for your diverse red team use cases.

- New project is under **active development**.
How to get involved?

Join the mailing list,

https://groups.google.com/forum/#!forum/moistpetal

Contribute to the repository,

moistpetal.io

Chat with us on slack (shared invite below) & gitter,


Follow @ceyxiest and @fuzzynop for future updates!
The End

... or the beginning?
Throw up and realize your inner self.
A shitty vegan doesn't make you a talented carnivore.
Relying on an asshole to be your asshole is a insane problem.
THE TWO THINGS YOU NEED IN ORDER TO TRANSCEND INTO THE FOURTH DIMENSION IS MORTALITY AND FOUR WALLS AND A ROOF.
A friend can sometimes be like a heroine in a cup.
With new goals come new dangers.
People who have the ability to say no to the legal system, have the ability to strangle kings.
Together we can make it so that people change their minds.
Tears can be addictive.
If you really want to, you can make it so that some random guy gets taken out by the mob.
The two things you need in order to make someone smile is a grave and duct tape.
WITH BEAUTIFUL EXPLANATION COMES BEAUTIFUL TRAGEDY.
When journalists kill, rock stars resurrect.
What if comfortable thoughts can be public humiliations if we just think outside the box?