



DIA

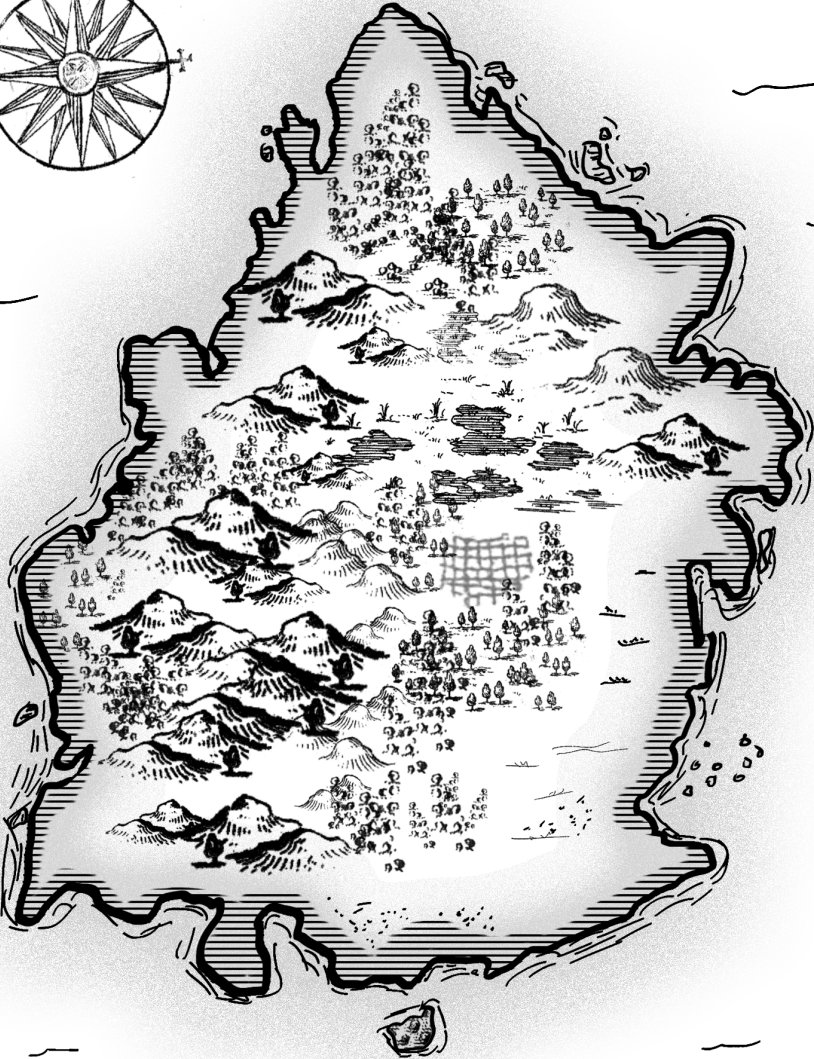
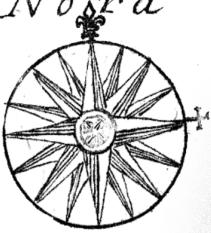


ISSUE #2

THE KILLER ROBOTS OF BADLANDIA

This story provides a fictional vignette of
DIA analytic efforts to help the United
States maintain its technological advantage.

Nord

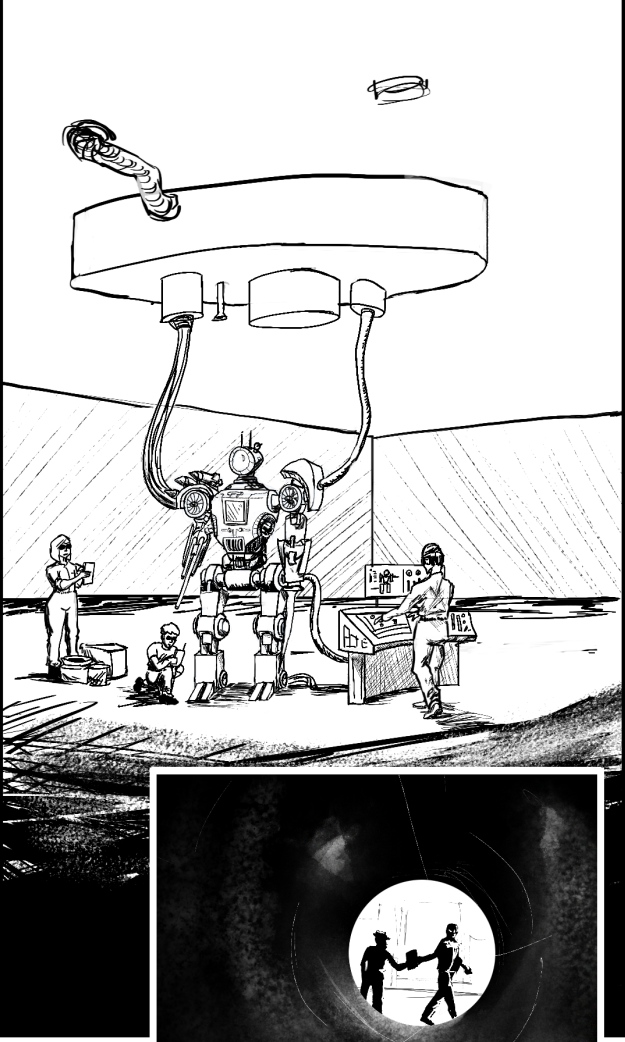


BADLANDIA

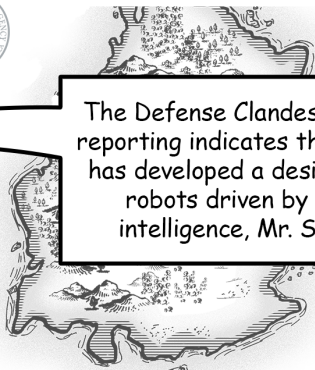
SECRET
BADLANDIA
RESEARCH
FACILITY

est 1985

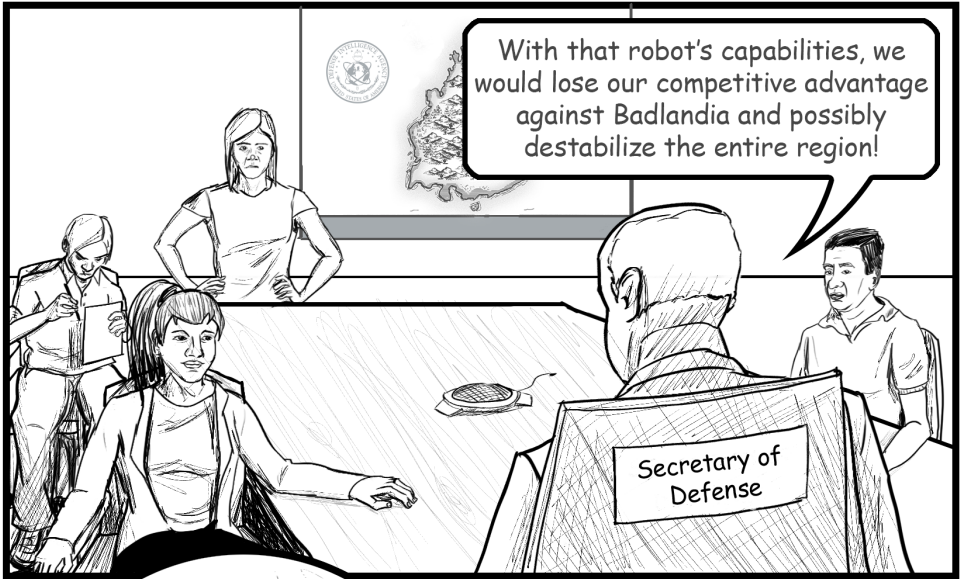
PLANS



At a secure intel briefing



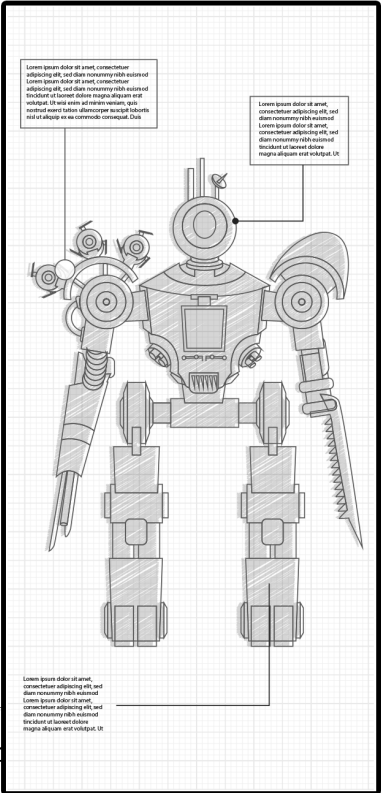
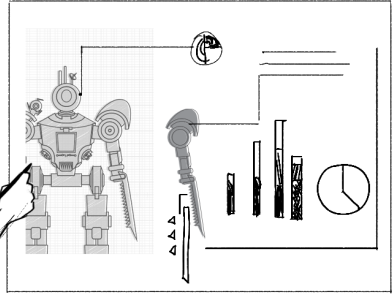
The Defense Clandestine Service reporting indicates that **Badlandia** has developed a design for killer robots driven by artificial intelligence, Mr. Secretary.



DIA ENGINEERS

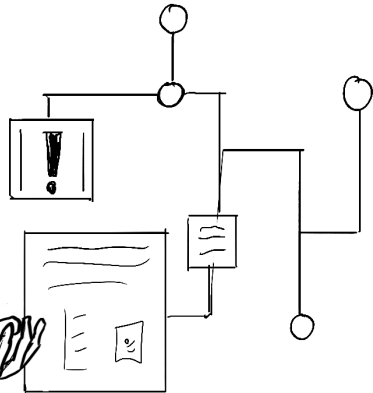
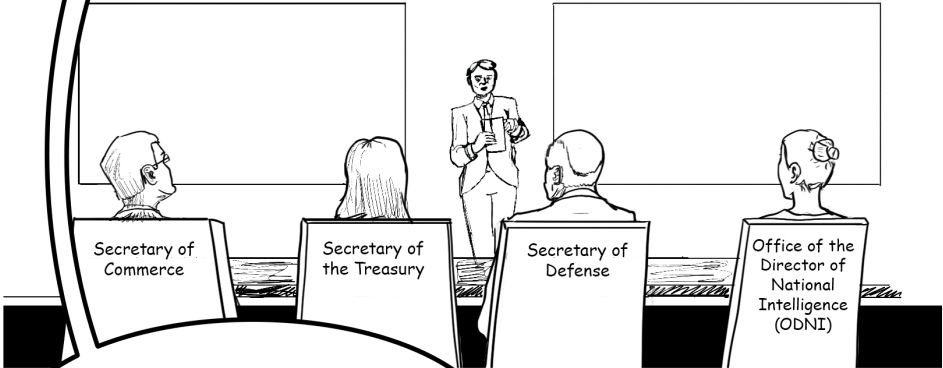
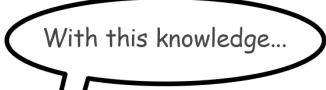
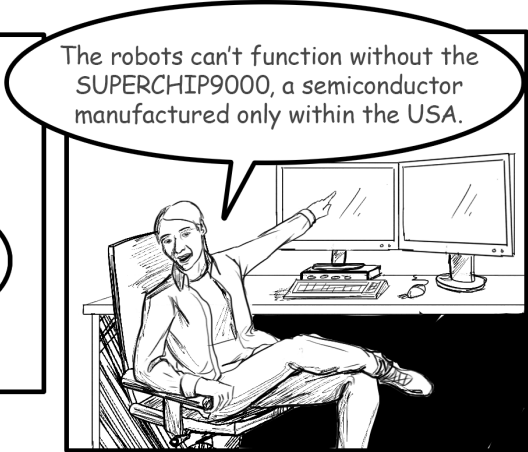


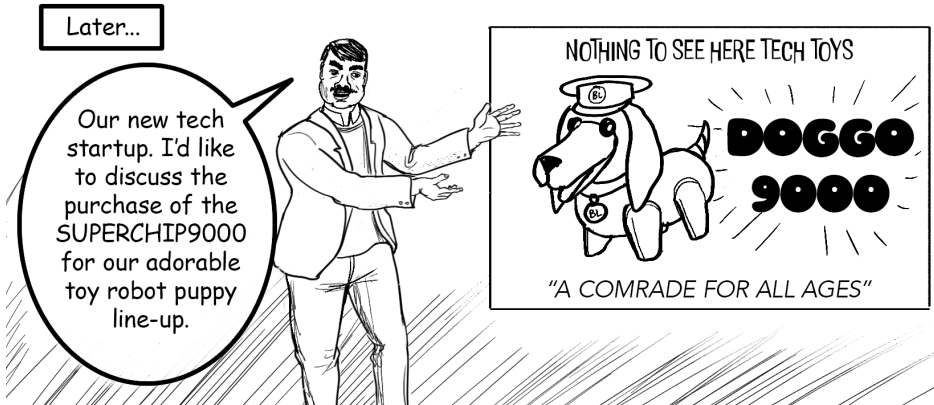
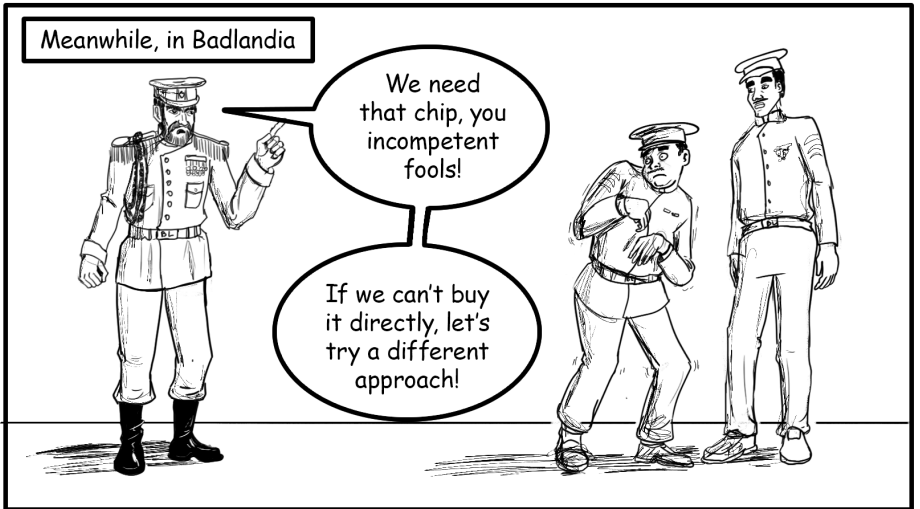
DIA Engineers and Analysts help understand emerging technology worldwide and protect the United States' technological edge.



DIA ANALYSTS







Back at DIA...

Intel suggests
**Nothing to See
Here Tech Toys** is
really a Badlandian
shell corp trying to
acquire the
SUPERCHIP9000
again.

We'll get the word to ODNI
and Treasury Department so
they can recommend denial of
the sale.

Badlandia

WHAT DO
YOU MEAN
DENIED!?!?

If we can't buy
the chip, we'll buy
the manufacturer.

Work with our investors in
Badlandia. Tell them to use their
assets and form the Nothing
to See Here Venture Capital
Consortium and make the
manufacturer an offer they
can't refuse!

Some time later
in Badlandia...

WHAT DO YOU
MEAN THEY
REFUSED!?!

The sale was denied
on "National Security
Grounds."

HOW DID THEY
KNOW OUR
INTENT?



Back at DIA

Great job, team. Your intel analysis
helped us warn the Treasury Department
and ODNI that Badlandia was working
through shady investors to buy the
SUPERCHIP Corporation.

Once again, Badlandia
won't get access to the
SUPERCHIP9000.

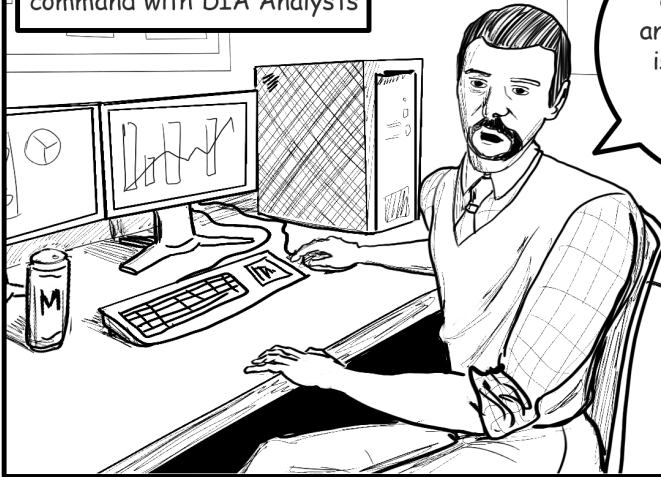


Badlandia tries one last-ditch attempt to obtain the chip via espionage and cyber attacks.

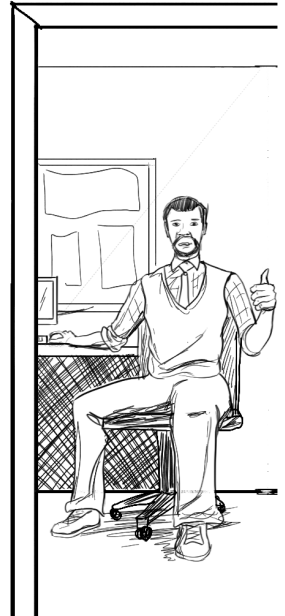


At a U.S. combatant command with DIA Analysts

These cyber attacks are surging and our analysis says Badlandia is trying to steal the data on the SUPERCHIP9000.



Thanks, Jeff. With this analysis, we can take steps to stop these attacks and protect our nation's technology and information.



At the Pentagon

Without the SUPERCHIP9000, it is our assessment that Badlandia will need another twenty years to develop the necessary technology to manufacture it on its own, giving the United States time to counter Badlandia's capabilities.

Great job once again, DIA!

Secretary of Defense

You've helped keep our competitive technological advantage against our global competitors.

In Badlandia...

KILLER ROBOTS DELAYED INDEFINITELY

My robots! My poor killer robots!





DEFENSE INTELLIGENCE AGENCY

At DIA, we provide detailed information on foreign military capabilities and operating environments to United States military and government leaders. This information enables them to both prevent and decisively win wars. Our diverse workforce is skilled in military history, economics, physics, chemistry, world history, political science, bio-sciences, and computer science to name a few.

To learn more about DIA, please visit our website or follow us on social media.

<https://www.dia.mil>
[@defenseintel](https://twitter.com/defenseintel)

COMMITTED TO EXCELLENCE IN DEFENSE OF THE NATION