

After years of experience working directly with the U.S. Intelligence Community (IC), BrightPlanet has achieved a strong reputation as the resource for OSINT (Open Source Intelligence) **Deep Web Harvesting**. The company's technology is currently deployed in one of the government's largest IC Open Source Intelligence projects as the sole source harvest solution.

In addition to serving the U.S. Intelligence Community, BrightPlanet is taking on the challenge of solving many of the same problems that today's businesses are faced with; namely to find and analyze 'known, unknown and hidden' content from Deep Web sources. BrightPlanet is now offering its products along with 'best of breed' 3rd party content enrichment options through its various platforms. Platforms include:

DeepHarvester™

BrightPlanet's *DeepHarvester* provides the most comprehensive document harvesting and normalization system in the market today – *at the scale of the internet*. The company has developed a patented, heuristic, rule-based expert system for automatically communicating with Deep Web sources that does not require one-off scripts to be built by hand – which are often prone to failures.

CompletePlanet™

BrightPlanet has created the Internet's most authoritative repository of Deep Web sites, *CompletePlanet*. This library of pre-configured Deep Web sources is the gateway for accessing vast amounts of 'hidden' data through automated, custom queries using BrightPlanet's *DeepHarvester*.

OpenPlanet™

For a comprehensive analytic solution, BrightPlanet has developed an **agnostic** open-pipeline framework using 3rd party analytic (and open source), storage and visualization solutions called the **OpenPlanet Platform**. Featuring the *DeepHarvester* at its core, this platform allows multiple options for *best of breed* content enrichment technologies including analytics, extraction, storage, indexing and visualization. This integrated platform (with pre-existing connectors to many solutions) provides the only comprehensive *harvest to visualization* framework solution in the market today.

