



TribalCloud™

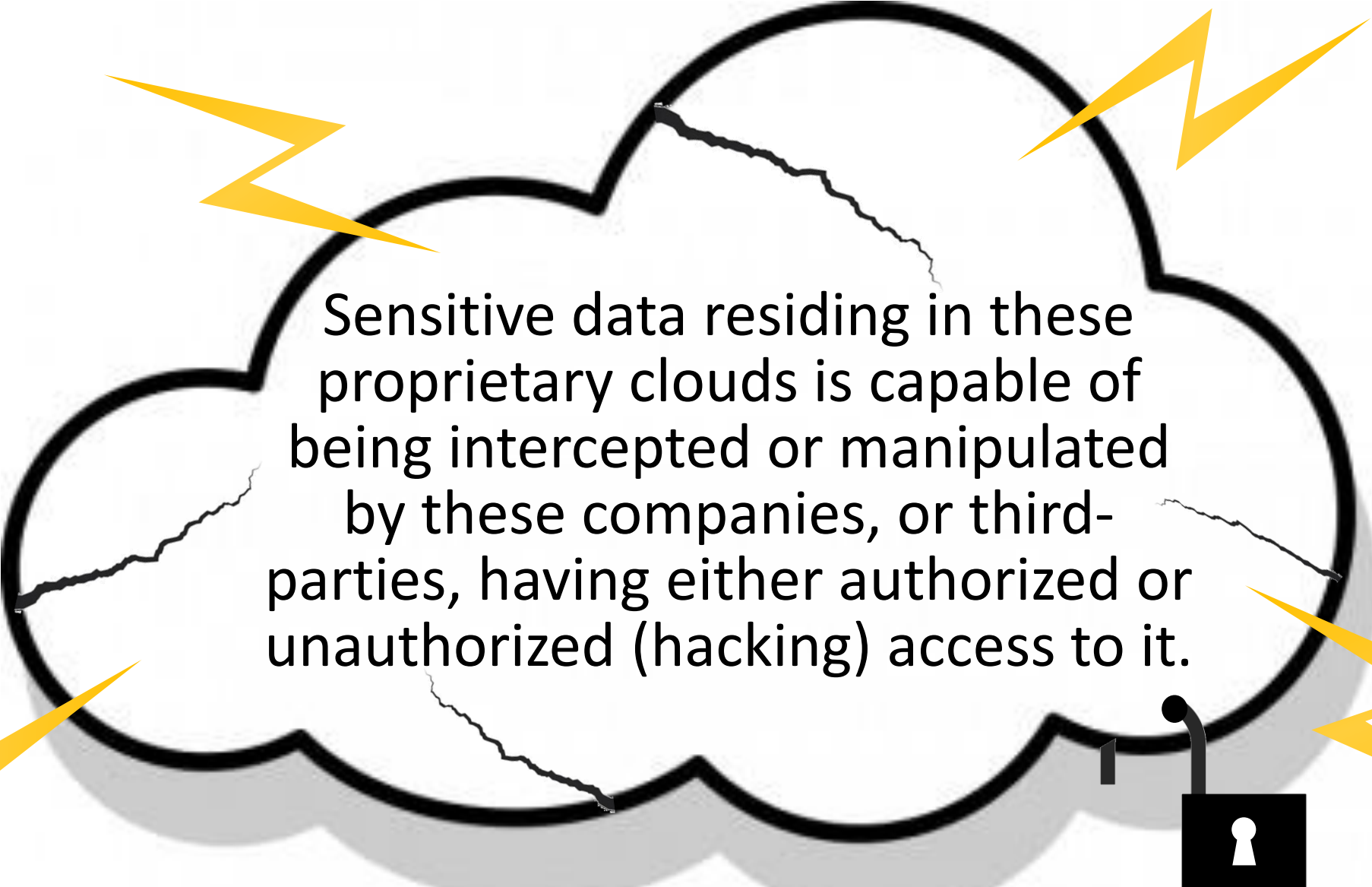
*A Secure and Cost-Effective Nationwide
Private Network for Tribal Nations*

Many people think of the
“CLOUD”
as an all-encompassing,
ubiquitous, and highly
secure entity.



In truth, the “Cloud” is a conglomeration of many proprietary clouds, owned and controlled by major companies such as:





Sensitive data residing in these proprietary clouds is capable of being intercepted or manipulated by these companies, or third-parties, having either authorized or unauthorized (hacking) access to it.

Tribal Nations, which by treaty have been granted sovereignty, are particularly vulnerable to the interception and misuse of their sensitive data by both governmental and commercial concerns seeking to gain political or economic advantage from access to such information.



In response, Sovereign Nations Network Solutions offers to qualified tribal entities, a proprietary and highly secure virtual private network, designed specifically for the data needs of Tribal Nations.

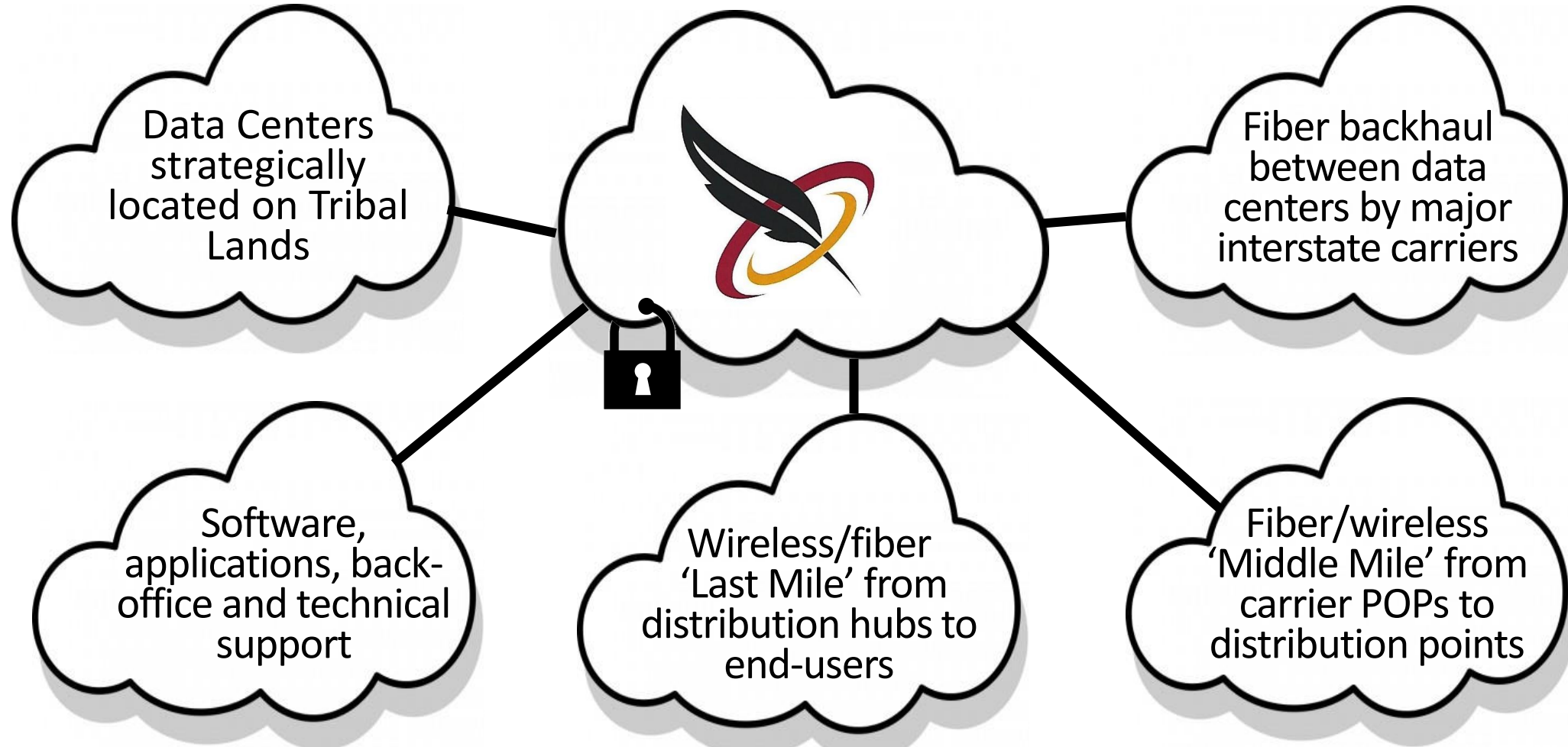




TribalCloud utilizes innovative technology, coupled with advanced encryption techniques, to provide a cost effective and highly reliable network solution that includes storage, management, and distribution of critical data, all in a secure environment, nationwide.



The TribalCloud network consists of these elements:





TribalCloud is owned and operated by its participating members. As such, the ownership and control of sensitive data remains with them, not with some “Big Tech” company.



How can one company accomplish an endeavor as ambitious as developing a nationwide VPN dedicated to the unique data needs of Tribal entities?

IT CAN'T!

That is why a consortium of like-minded companies having complementary elements for success is required.



Just as importantly, in order to underwrite a project of this magnitude multiple sources of funding will be required including:





Sovereign Nations Network

We welcome your participation in this lucrative, beneficial, and socially responsible endeavor.

