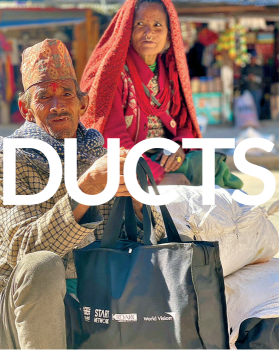


PRO





With Sikka, World Vision International Nepal has reached over **100,000** people

directly for aid distribution in Nepal.

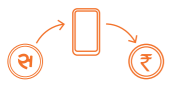
Sikka is a digital tool that facilitates **cash and voucher assistance** programmes by distributing **digital tokens** to beneficiaries supported by **blockchain technology**. The tokens can be exchanged for cash or goods at participating **merchants, financial cooperatives, or relief centres**. Sikka's digital tokens are transferred through SMS text messaging and backed up on the blockchain where transactions are **immutable, transparent, and trackable** allowing aid agencies to deploy this **last mile distribution tool** even in fragile contexts rapidly.



When movement is severly restricted, such as in disaster situations, where infrastructure is heavily damaged or during lockdowns imposed due to pandemics, the distribution of aid, even in the form of cash, is often complicated, especially in geographically challenging areas or areas with limited internet coverage. Community members can receive cash or commodity token transfers sent to them even on their feature phones, enabling communities to recover from disasters and reinvest in their families.



Sikka can be used to represent any currency or commodity as per the aid organization's needs where the Sikka tokens will hold its value only within the ecosystem.



The Sikka system creates an equivalent number of tokens for each unit of fiat currency or commodities held in the system for the users involved.

SIKKA Features



Enhanced granular administrative control over the projects, users, beneficiaries, local institutions, and distributions



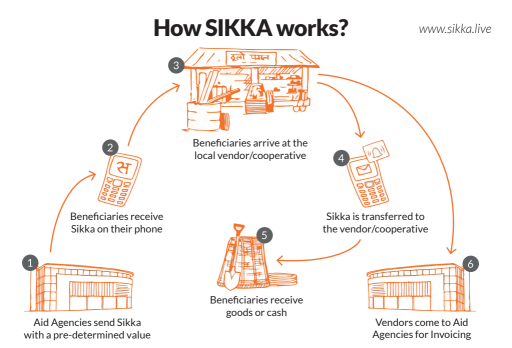
Additional flexibility and access to the system for better integration with existing systems to enhance data visualization



User friendly: Designed by aid workers for aid workers - seamless communication for the users



Enhanced over all system security through blockchain integration and alternate verification/ redundancies



۲₂