NeuroTech Industry Framework

	By Techno	Іоду Туре	
Hardware Systems and Devices	Artificial Neural Networks	Research and Clinical Technologies	
Neurorobotics	Brain-reading	Viral Neuronal Tracing	Cerebral Organoid
Neuroprosthetics	Synthetic Telepathy	Neuromonitoring	Mesoscale connectomics
Brain-targeted Drug Nanocarriers	Deep Brain Stimulation	Neuromodulation	Neuroenhancement
Brain-Computer Interface	Whole Brain Emulation	Neurotransmitter Detection	Cluster Imaging of Multi-brain Networks
Neuromorphic and Neurohybrid Systems	Brain-Like Intelligence	Optogenetics	Neuronal Positioning System
	By End	-Users	
Individual	Community	Business	Government
Mental Health	Healthcare	Workplace	Security Systems
Rehabilitation	Electronics	Management	Government Regulation
Smart Environments	Bioengineering	Marketing	Military or National Security
Wellness	Robotics	Consumer Applications	Jurisdiction
Lifestyle Computing	SpaceTech	Gaming Industry	Education