Kika Global IME & Font Customization Service



Kika Tech at a Glance



- The largest 3rd-party keyboard IME solution provider.
- Founded in 2011, based on big data with AI technology enabled.
- Headquartered in the US and China, with multiple offices in Taiwan, India and Indonesia...
- Over 80% employment for technical role.





Center of R&D and Operation



Global IME Service Center an Asian-Pacific markets



Covering North America markets a



Covering India markets and local operation

Kika Tech at a Glance



- Signature product Kika Keyboard
 - Over 1100 million users
 - 80 million daily active users(DAU)
 - 270 million monthly active users(MAU)
 - #1 Google Play store in US
 - #1 Google Play Productivity category
 - Ready for 200+ languages
 - Top keyboard app at Google Play in 70 countries

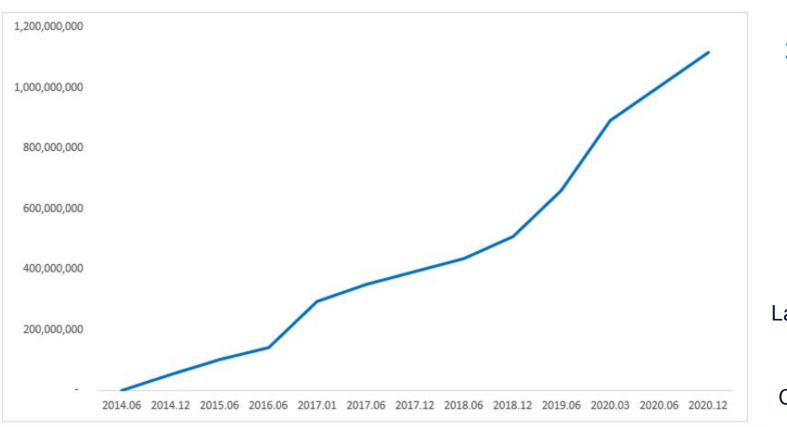




Kika Tech at a Glance



Keep growing: Over 1100 million cumulative users



270M+

MAU

1M+

DNU

Cover

200+

Languages

200+

Countries

Accomplishments



- CES Innovation Awards (Tech for a Better World), 2018
- CES Innovation Awards (Software & Mobile Apps), 2018
- CES Innovation Awards (In-Vehicle Audio / Video), 2018
- CES Innovation Awards (Smart Home), 2018
- Google Play Best of 2016
- Google Play Top Developer 2015
- Taiwan ICT Month Innovative Elite, 2013













Global Partnerships































































Strategic Partners





Product Portfolio



B2B - Total IME Solutions

IME Customization



Font Library Service



Handwriting Input



OS Support

AOSP, Android, Linux, Windows, WinCE, KaiOS

Solution Support

Smart Phone, Smart Feature Phone, Smart TV/OTT, Telematics, IFES, Smart Monitor, Digital Signage, Touch Panel(IFP), Touch Pad, IPC, Smart Watch, Smart Printer, VR, Smart Projector, Smart Camera, Electronic White Board, E-Book, POS, Kiosk, HTML5, Launcher, ASR, TTS...

Diverse Applications











Multi-language Support



Support Chinese, Japanese, India, Arabic, Russian... and 200+ more languages!

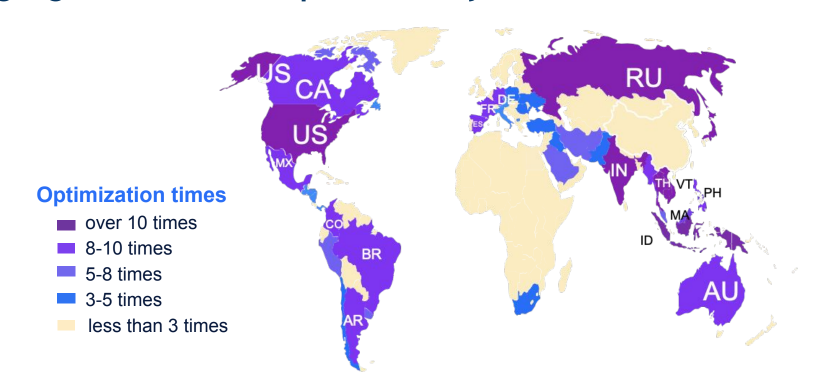




Multi-language Support



- Support 200+ languages in global
- Keep optimizing and developing more language libraries
- With complete library resources, every brand new language can be developed in 7 days



Global Font Customization



hamburgesfontiv

HFHalloween

hamburgesfontiv

HFJetter

hamburgesfontiv

HFJoker

hamburgesfontiv

HFLacrimosa



hermpon Leafuntin

hamburgestontiv

HFMasterPan

hamburgesfontiu

HFBeastie

hemburgestontin

HFWaffle

Case Study - Skywalker



Skywalker

hambu@gesf@ntiv

All the waald's a stage, and all the men and wamen meally playeas. They have theia exits and theia entances; And ane man in his time plays many paats.



alia	alice in wendealand											
a	and	CAE	all	abeut	always	aftem	again	anything	ask	almeady	ดกษ	ameund >
	1	2		3	4	5	6	7	8	9	0	←
	q	ω		e	A	t	y	u	i	•	ρ	\
	a	Z		d	f	g	h	j	k		@	?
	Z	X		C	V	ь	ก	m	,		/	.c ⊕ m
	Û	#		123							t	

Smart TV (OTT / STB)

Features for Smart TV



- Customizable keyboard layout
- Multi-language support
- Multi-keyboard support (QWERTY / 9-Key)
- Font library service
- Intelligent text prediction
- Third party API interfacing (voice input / handwriting)
- Multi-input tools support: touch screen, remote handset, joystick, hardware keyboard or mobile APPs
- Multi-platform support (Android, Linux)





Diverse Input Support



Touch screen, Remote handset, Arrow keys, and Hardware keyboard are all supported!!

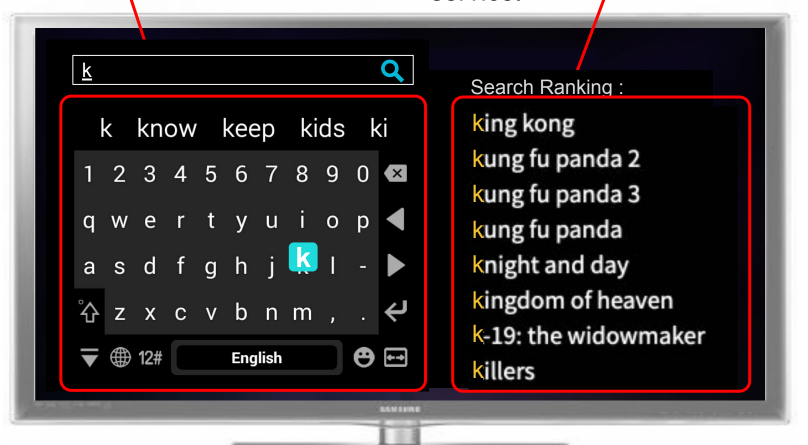


SDK for Quick Content Input



SDK service can meet the input requirement with variable user interface design.

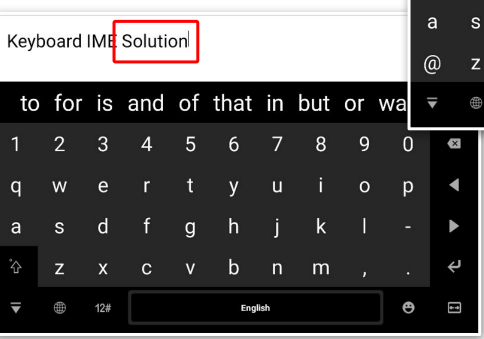
Support content API interfacing and enable intelligent content search service.



Intelligent Prediction



Typing is EASY!







Smart Feature Phone (Android / KaiOS)

Features for Smart Feature Phone



- Customizable keyboard layout
- Multi-language support
- Multi-keyboard support (QWERTY / 9-Key)
- Font library service
- Intelligent text prediction
- Third party API interfacing (voice input / handwriting)
- Multi-platform support (Android, KaiOS)









Variable Feature Phones









Variable UI Customizations





Telematics

Features for Telematics

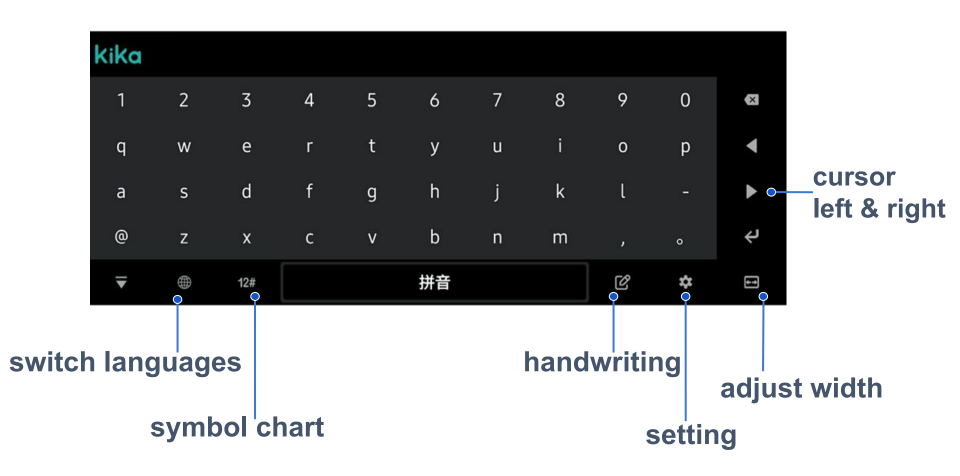


- Customizable keyboard layout
- Multi-language support
- Multi-keyboard support (QWERTY / 9-Key)
- Font library service
- Intelligent text prediction
- Third party API interfacing (voice input / handwriting)
- Multi-input tool support: touch screen, remote handset, joystick, hardware keyboard or via mobile APPs
- Multi-platform support (Android, Linux)

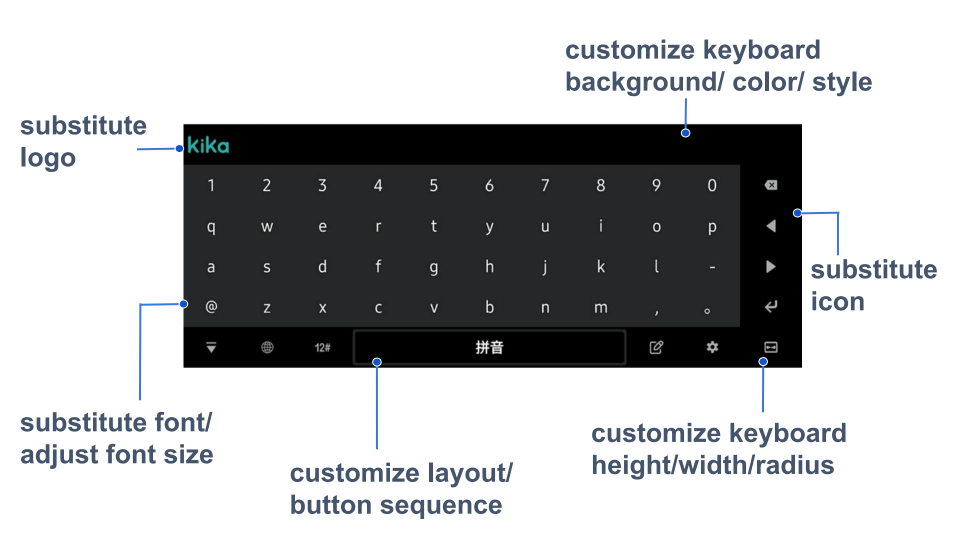














- Self-learning candidates (new words auto learning / candidates sequence change)
- Personal dictionary: candidate customized by person
- Keyboard language auto switched by the system language selected
- Intelligent words prediction
- Customizable library





Symbol chart







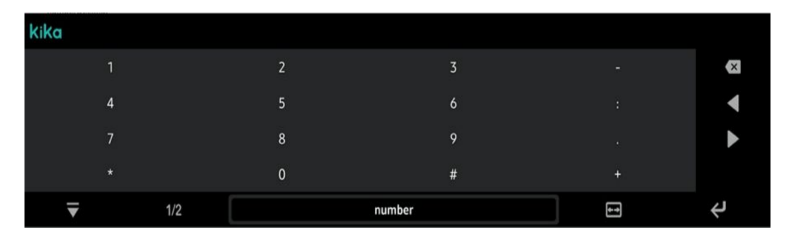
Handwriting

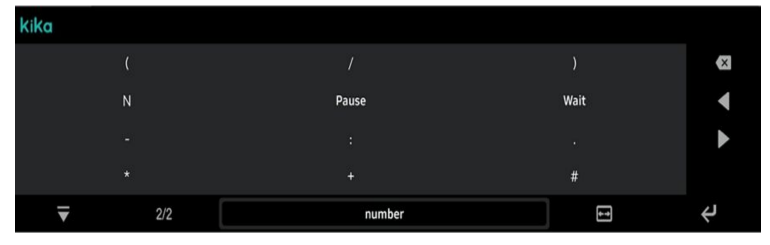






Numerics





Success Cases

















Success Cases



- Customize keyboard layout with clear color match and huge button
- Support multiple languages like Arabic, Russian, Spanish, Portuguese, etc.
- · Customize different keyboard height for portrait and landscape
- Support keyboard font size adjustment
- Intelligent text prediction
- Customize configuration for languages and countries: switch languages according to country configuration
- Layout engine and TTF font: customize patch code for Arabic display



Success Cases







1	2	3	
4	5	6	
7	8	9	×
*#(0+]	4

(/)	-
N	Pause		
*	Wait	#	⊗
*#(+]	4

IFES

Features for IFES



- Customizable keyboard layout
- Multi-language support
- Multi-keyboard support (QWERTY / 9-Key)
- Font library service
- Intelligent text prediction
- Third party API interfacing (voice input / handwriting)
- Multi-input tool support: touch screen, remote handset, joystick, hardware keyboard or via mobile APPs
- Multi-platform support (Android, Linux)

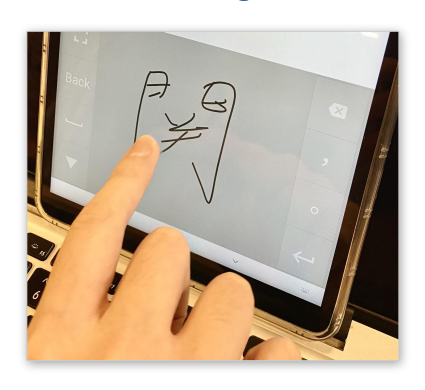




Third Party API Support



➤ Handwriting



➤ Third Party Voice Inpurt



Smart Watch

Features for Smart Watch



- Customizable keyboard layout
- Multi-language support
- Multi-keyboard support (QWERTY / 9-Key)
- Font library service
- Intelligent text prediction
- Third party API interfacing (voice input / handwriting)
- Support Android Wear OS







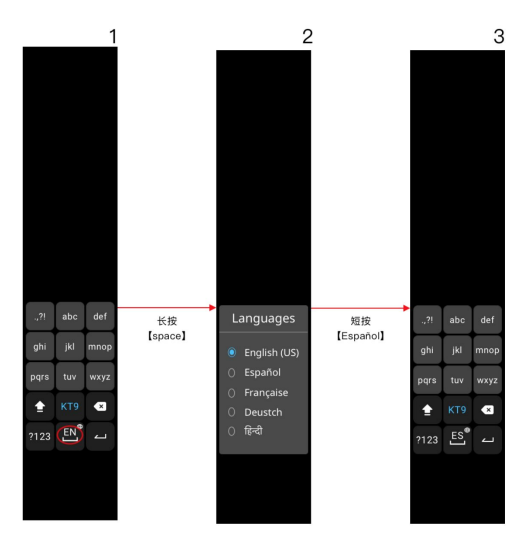


Success Case



Smart Watch @2019





Other Success Cases

Success Case



Wine Cooler @2020



English Keyboard (when with candidate):



Number & Symbol keyboard Page1:

(Press the [123.;;!] button to enter Number & Symbol Chart)





Success Case



VR Virtual Reality @2020







Why Kika Keyboard?



Global Customization Experience

Rich customization experiences with global well-known customers

Multiple Languages

• 200+ languages with ASEAN & Indian included

Multiple OS

· Android, Linux, KaiOS, Windows CE

Flexibility & Speed

- Both APK and SDK are deliverable
- Diverse input support: hardware keyboard, virtual keyboard, remote handset or joystick...
- Support Voice Input(ASR) API integration
- Support Handwriting and Fonts customizations
- Time to MP by demand

High Quality Technical Service

• Timely customer response in minutes

Your One-Stop Keyboard IME Solutions!





b2b.sales@kikatech.com