UPORT -UNIVERSAL PASSPORT

THE KEY TO YOUR WORLD

CREATING AND SUPPORTING HUMAN HUNITY THROUGH THE US OF TECHNOLOGY

UNLIMITED POSSIBILITIES ORIGINAL REVOLUTIONARY TECHNOLOGY

THE DEVICE MADE TO BE ALL YOUR DEVICES IN ONE

UPORT(R) WAS BORN OUT OF FRUSTRATION FROM A MOBILE INDUSTRY WHOSE DESIGNS
BECAME BORINGLY STAGNANT, REPETITIVE, LACKING INNOVATION AND OUT OF THE BOX
DESIGN. THE FIRST RENDITIONS OF THE UPORT PROTOTYPE SMARTPHONE WERE SCRAPPED IN
MID 2014, USING PARTS FROM VARIOUS OTHER PHONES, MESHING THE BEST COMPONENTS
AVAILABLE TOGETHER TO CREATE A PHONE THAT WAS DURABLE, ERGONOMIC, AND JUST
SIMPLY DIFFERENT IN THE COOLEST WAYS POSSIBLE.

SINCE THEN, THE CONCEPT OF A REVOLUTIONARY, MOLD BREAKING NEW PHONE HAS AMAZED THE TECHNOLOGY COMMUNITY AND HELPED THE UPORT TEAM MAGNETICALLY ATTRACT SOME OF THE WORLDS TOP TALENT. PARTNERING WITH SOME MAJOR PLAYERS IN THE MOBILE INDUSTRY HAS LAID THE FOUNDATION AND THE TEAM IS ON TRACK TO DELIVER ONE OF THE MOST TECHNOLOGICALY ADVANCED MOBILE DEVICES THE WORLD HAS EVER SEEN.

DESIGN + SPECS

UPORT TRUE TO ITS NAME <u>U</u>NLIMITED <u>P</u>OSSIBILITIES <u>O</u>RIGINAL <u>R</u>EVOLUTIONARY

<u>T</u>ECHNOLOGY WILL BOAST TWO SEEMLESSY JOINT CURVED DISPLAYS WRAPPED ALONG A

BRACELET LIKE DESIGN. KEY FEATURES INCLUDE A LONG LASTING BATTERY, UP TO 256 GB OF

FLASH MEMORY, BUILT IN WIFI AND BLUETOOTH CONNECTIVITY, USB PORTS, FM RADIO, GPS,

NFC, WIRELESS CHARGING, AND A HOST OF SENSORS INCLUDING GYROSCOPE,

ACCELOROMETER , E-COMPASS, LIGHT SENSOR , BODY TEMPERATURE INFRARED SENSOR , AS WELL AS A PULSE METER.

Many of the communication devices that attempt to make the jump from our hands to our wrists tend to follow the same form factor as mechanical watches (think pebble or Apple iwatch for example). The UPORT will be a smartphone, entertainment and gaming hub, social network and news feed, personal assistant, digital watch, and a stunning piece of wrist bling all rolled into one futuristic device. To call the UPORT a smart watch would be an unfair statement because it will replace your Smartphone.

SOFTEQ Founded in 1997 in Houston, TX, Softeq Development is a full-cycle software development company focusing on full-stack development for the connected world's products:

- Solutions for Wearables and the Internet of Things
- Embedded software
- Mobile apps
- Advanced web applications
- Desktop solutions
- Hardware design

We offer unmatched expertise of our seasoned team with an average project experience of 9 years and a deep understanding of hardware behind the software system to develop, deploy, or enhance.

High Tech and Electronics

Softeq takes pride in getting the nod from the world's technology trailblazers and IT-heavyweights. Being engrossed in most exciting technological advancements, and getting trust of the leaders in high tech and electronics industry is a great honor for our company that quenches our desire for innovation.



















Media and Entertainment

Keeping ever-exigent audiences hooked up and loyal is a hard nut to crack. Softeq employs its creative knack and tech proficiency to help global entertainment and media powerhouses catch and retain the attention of the public with the latest most exciting, most engaging, and most innovative tech trends.

















FMCG and Manufacturing

Business process automation and integrated workflow management are critical for today's FMCG and manufacturing sectors. Softeq joins business optimization endeavors of forward-looking consumer companies and manufacturers by implementing software solutions that ensure clockwork procurement, supply chain and inventory management, industrial automation, and other business processes.









Healthcare and Pharma

By developing secure data exchange, electronic record management, patient scheduling, knowledge sharing and medical supplies management systems, Softeq lessens the burden of paperwork for healthcare and pharma companies, helps them always keep vital patient and medical practice information at hand, and automates their daily routines.







FLEXENABLE- has developed the world's first industrially-proven organic transistor technology platform: the key to truly flexible and cost-effective electronics over large and small surfaces.

Our vision is to enable active surfaces in our lives: in our homes, our cars, our workplaces and even on our bodies. The ability to seamlessly integrate electronics with everyday objects can only be achieved with flexible electronics.

FlexEnable works together with partners to drive innovation across video-rate displays, sensors and smart systems. Our proven flexible electronics technology platform enables new product paradigms across multiple industries, including automotive, digital signage, wearables, security and healthcare.

















R&D CORE

Bringing technical innovation and design to life

Welcome!

R&D CORE is a leading technology organization specializing in the research, development and commercialization of innovative technologies that enhance human life.

Headquartered in Leatherhead, Surrey, our team of highly skilled engineers and researchers continually push technological boundaries.

We currently have five **divisions**:

- **DRAS Technologies**: Paper thin tactile sensors with numerous consumer, industrial and medical applications **SOLEPAD Systems**: Foot measuring and business analytics solutions for shoe retailers
- ATLAS: Bike stands and city furniture of superlative design and functionality
- **UPLOND**: A luxury brand of fully handmade, high technology products