

EFFECTIVE, ENGAGED AND EMERGED COMMUNICATION

CONNECTED AGRICULTURE COMMUNITY

CURRENT TECHNICAL ABILITY

~1 MILLION
annual financial transactions

2 CURRENTLY
2 000 to 3 000
SERVING SOUTH AFRICAN
SMEs

SINCE

2001 DATA CENTER COLLOCATION
WHILE UNIT STILL
EXISTED

SaaS

IaaS

±R 800 annual value
of clients'
transactions

approx. 4
MILLION

INTEGRATION tracking
annual document
supply
WITH > 200 SMEs
PLATFORMS

2 DATA
CENTERS
disaster recovery and
redundancy

**3rd centre to be setup in Q1 2018*

We are a Dell house with main Cloud facing infrastructure being Dell Blade chassis in our collocation data centres, similar to Yahoo, Google and other large cloud implementations require, especially high concurrency, load balancing and a redundancy environment. We have capacity to scale with additional Dell Blade chassis on standby.

AGRICULTURE INDUSTRY PROOF OF CONCEPT

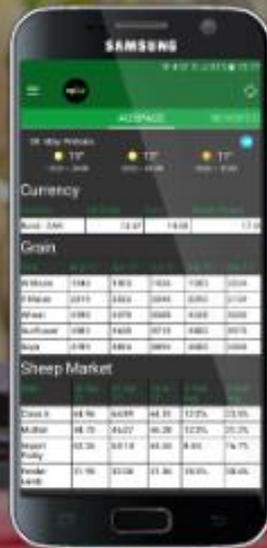


Home

Contact Us

Download App

Aglink is South Africa's premier agricultural advertising and information application.



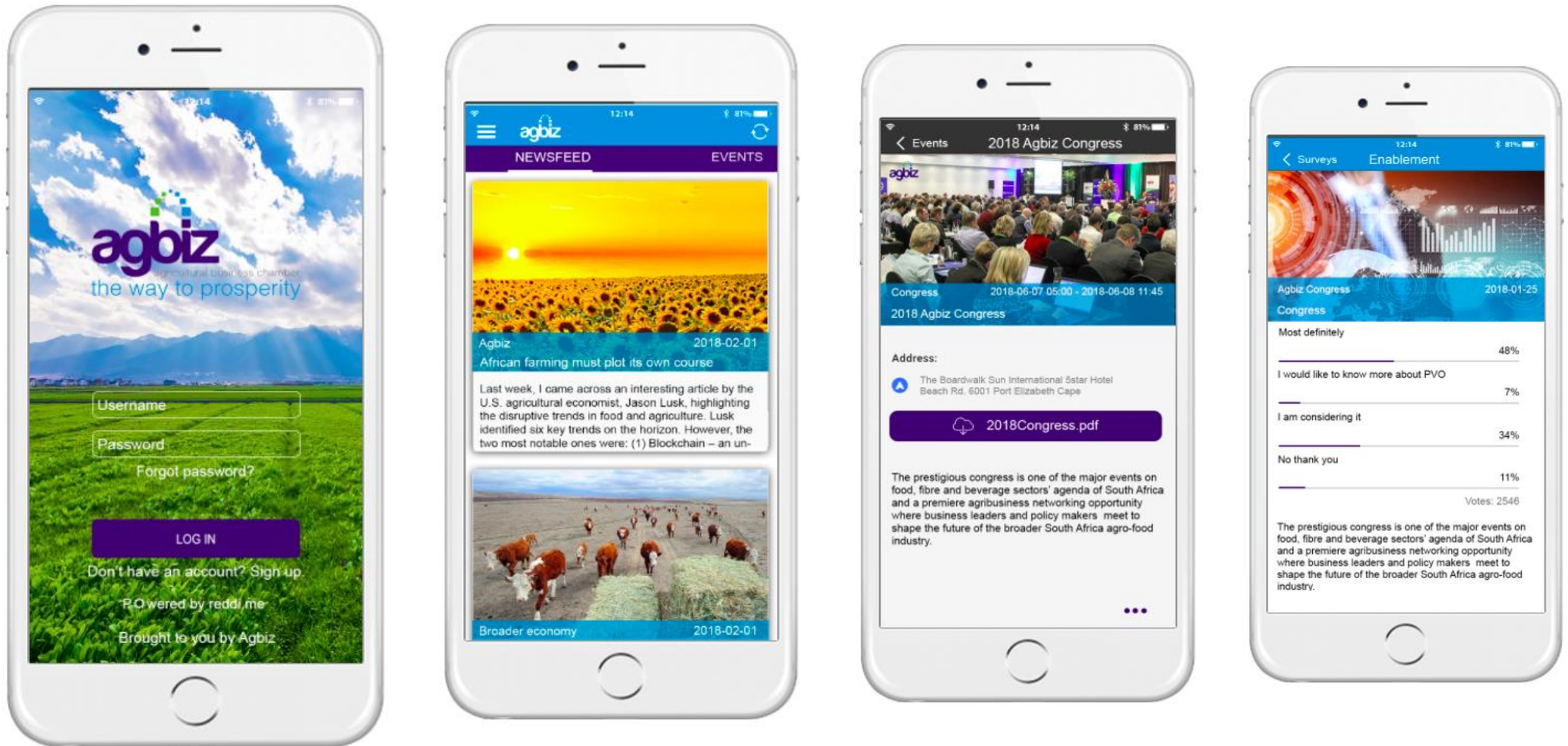
Aglink is an innovative mobile application and web-based system that links farmer and supplier.

Source: <https://aglink.co.za>

[Web Viewer Terms](#) | [Privacy & Cookies](#)

Edit

DIGITAL ENABLEMENT PLATFORM



NATIVE MOBILE APPs

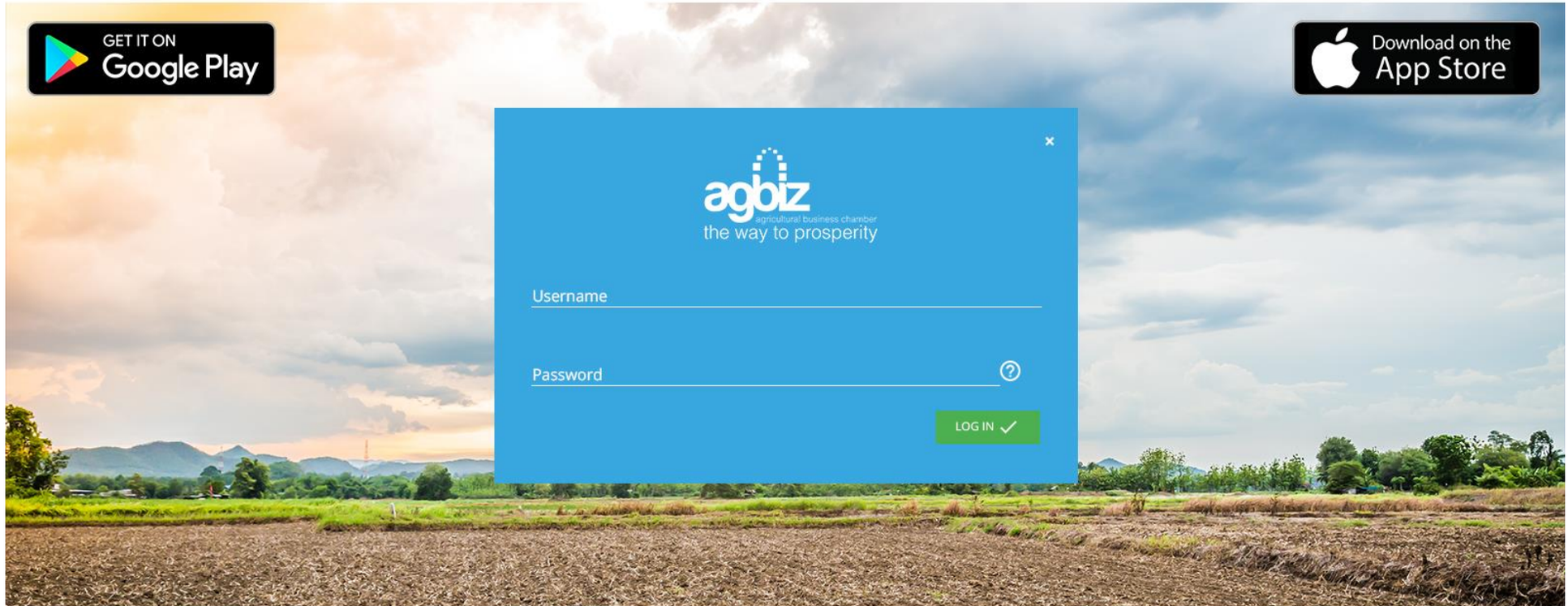
Our technology stack consists of PHP, CSS, Bootstrap, C#, JSON, Ajax, and as required by the specified project for integration.

We do not prefer or support .net framework due to the high costs involved for our clients.

DIGITAL ENABLEMENT PLATFORM



Log In



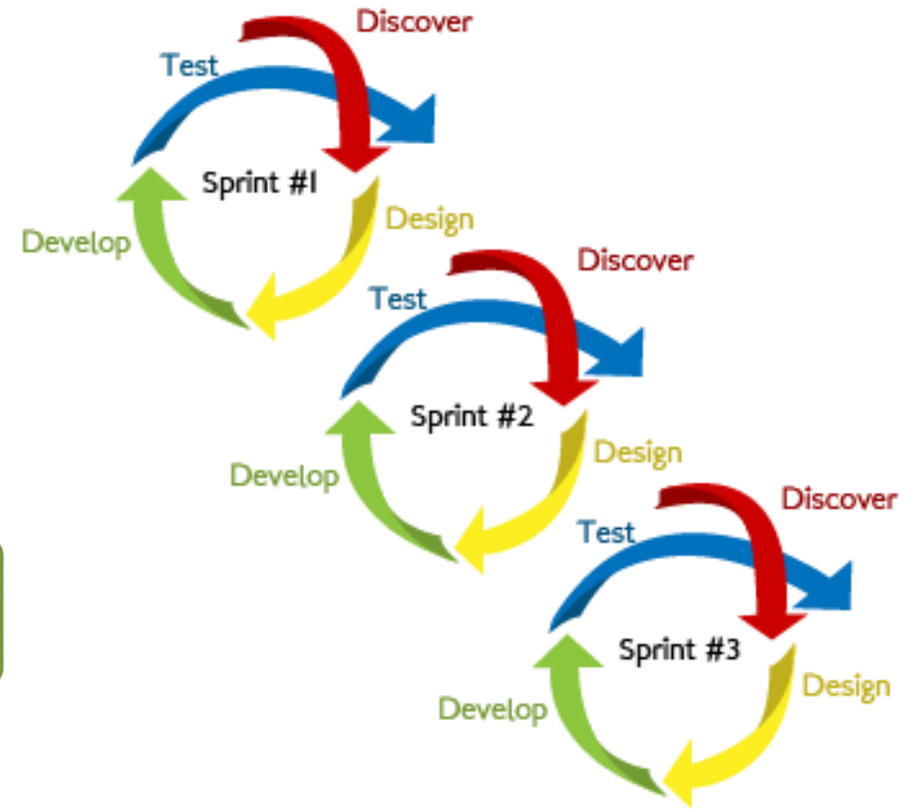
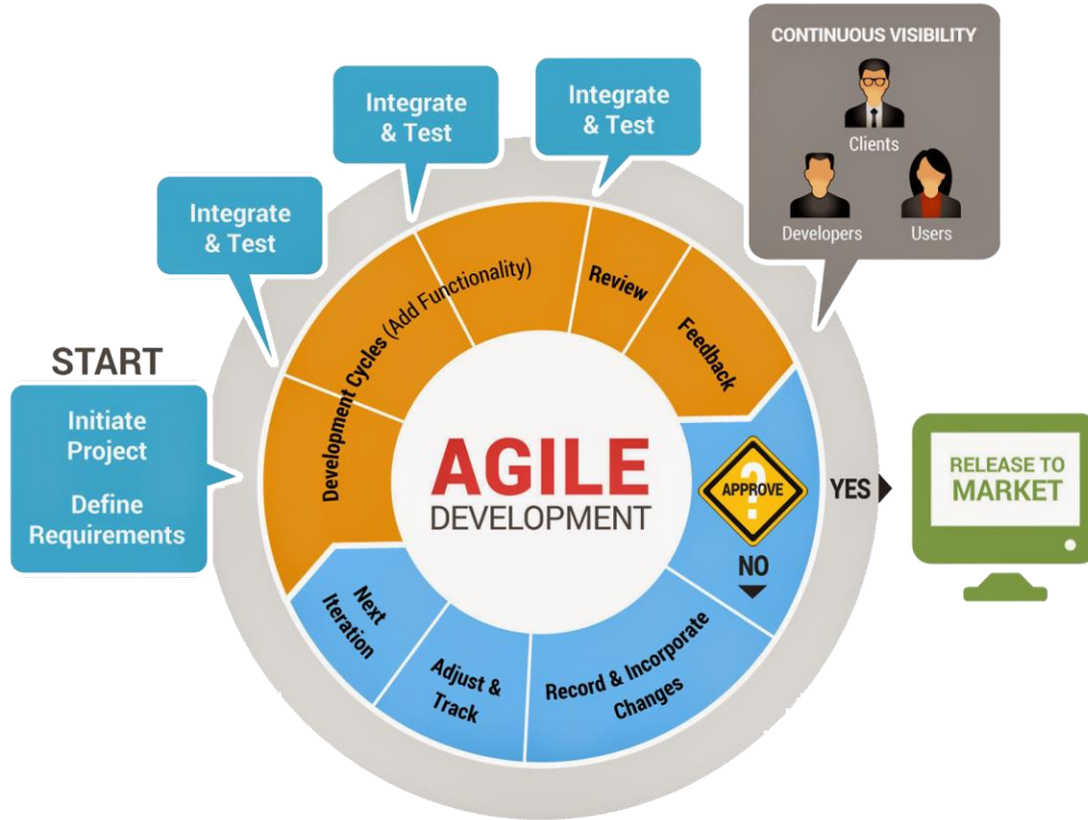
USER-MANAGED CLOUD

Our technology stack consists of PHP, CSS, Bootstrap, C#, JSON, Ajax, and as required by the specified project for integration.

We do not prefer or support .net framework due to the high costs involved for our clients.



ENGAGEMENT METHODOLOGY



CONTINUOUS CYCLES
 MULTIPLE METHODOLOGIES
 FLEXIBLE / CONTINUOUS EVOLUTION

OPEN STANDARDS
 SMALL, HIGH-FUNCTIONING
 COLLABORATIVE TEAMS
 USER INVOLVEMENT

EFFECTIVE, ENGAGED AND EMERGED COMMUNICATION