

OUR PRINCIPLES

TAKE DESIGN SERIOUSLY

The systems we create fit a purpose that is guided by techniques and domain driven design. We avoid over engineering and favor simplicity above all else.

CODE REVIEW

To ensure quality 100% reviewing of the production code is key. Our developers see code reviewing not as a 'tick box' exercise, but a real chance to spot potential issues

AUTOMATE RELEASES

Delivery practices are done by creating an expansion from developing to testing and then to production. The ability to release often and with confidence gives significant benefits. We often help our clients improve their development infrastructure and processes.

CONTINUOUS INTEGRATION AND AUTOMATION

The emergence of microservices, micro-components & applications tend to be composed of numerous integrated parts. Automation of deployment and testing is key to being productive.



CONTACT US



www.opexsolutions.co.za



084 983 2156



info@opexsolutions.co.za



676 Gallagher Ave, Halfway House Midrand, 1685

Helping to run organisations more efficiently through bespoke software development and integration



OPEX

OUR SERVICE

Our HQ are in Midrand, Gauteng, where we provide technical solutions to clients in Africa, Middle East and Asia. Our services includes strategic consultancy, expert development, system integration, infrastructure hosting and IT support.

WE PROVIDE

- ✔ **Cloud Base Hosting**
- ✔ **Performance Dashboard**
- ✔ **Web Development**
- ✔ **Master System Integration**
- ✔ **Mobile Applications**

INDUSTRIES WE WORK WITH



Construction



Finance



Education



Business Service



Retail

SERVICES WE OFFER



Web Application



Cloud Services



Bespoke Solutions



Integration Services



Support Solutions



Infrastructure Planning

OUR STRENGTHS

- Honest & Fair
- Expert Knowledge
- Developers project manage
- We deliver brilliant business results
- Solid Reputation
- Robust & Secure
- Software is built on a collaborative, flexible and powerful system
- Customer satisfaction of 94% in 2019

