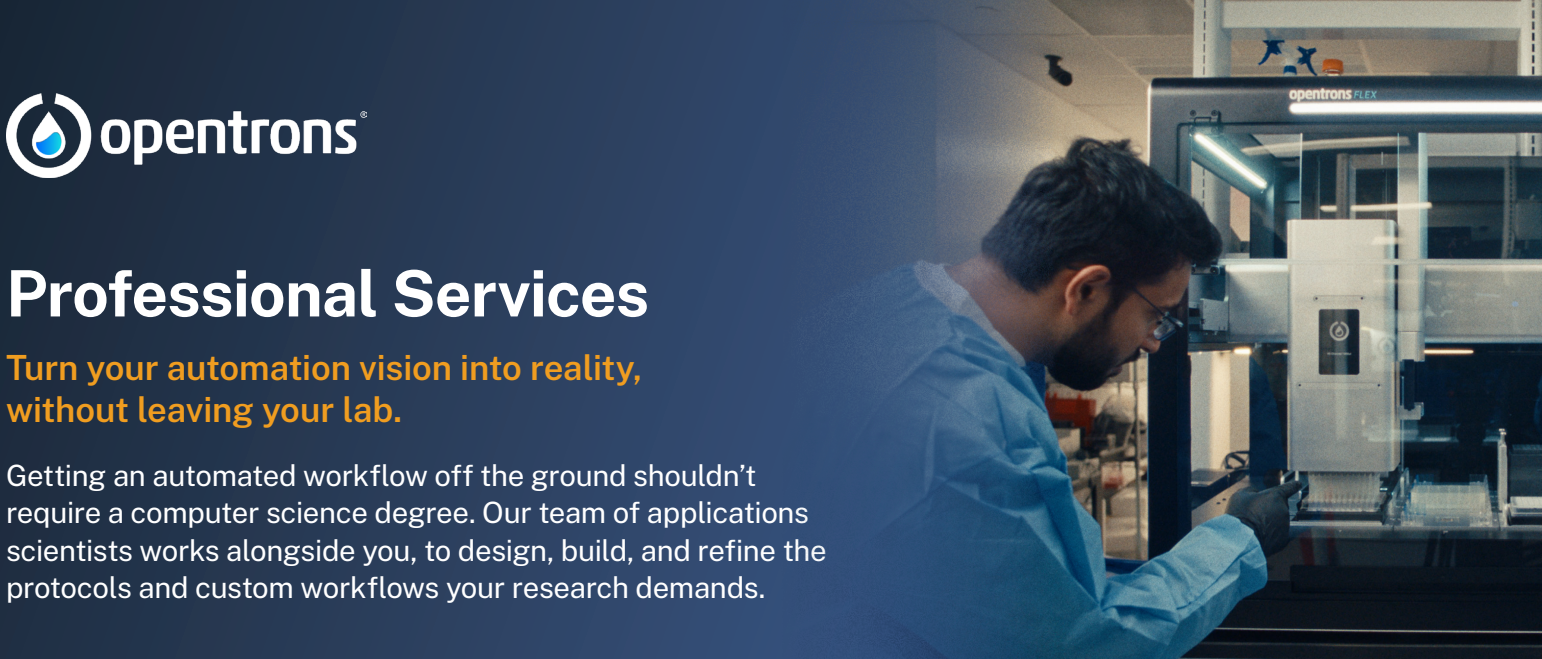




Professional Services

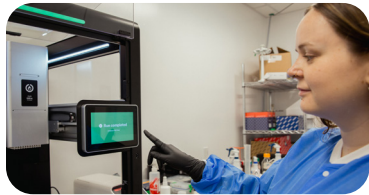
Turn your automation vision into reality, without leaving your lab.

Getting an automated workflow off the ground shouldn't require a computer science degree. Our team of applications scientists works alongside you, to design, build, and refine the protocols and custom workflows your research demands.



Every lab is different, and off-the-shelf solutions don't always cut it.

Our experts will collaborate with you to understand your requirements. You get a protocol that is ready for guided independent optimization, along with the know-how to adapt it as your science evolves.



Onsite Protocol Development

Partner with an onsite Opentrons FAS to develop, deliver, and begin to optimize your custom Python protocol.



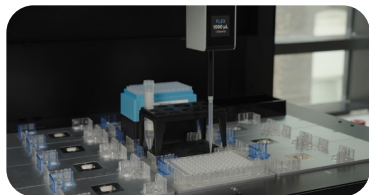
Onsite Protocol Development Plus

Further your science by partnering with an onsite Opentrons FAS over two dedicated visits, spaced approximately one month apart. This extended collaborative time ensures you can develop, deliver, and immediately begin optimizing your custom Python protocol.



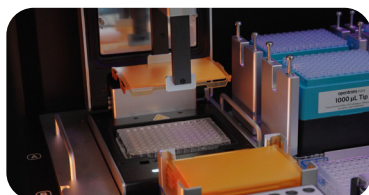
Onsite Add On

Additional collaborative on-site support ensures you can continue optimizing your Opentrons FAS written custom Python protocol.



Remote Protocol Development

Partner completely remotely with an Opentrons FAS to develop, deliver, and begin to optimize your custom Python protocol.




Remote Protocol Optimization

Partner completely remotely with an Opentrons FAS for up to three months to optimize your previously written and successfully simulated Python protocol with expert fine-tuning.

Opentrons Professional Services	Part Number	Price
Onsite Protocol Development	302-00020	\$14,950
Onsite Protocol Development Plus	302-00023	\$19,950
Onsite Add On	302-00024	\$7,950
Remote Protocol Development	715-00010	\$14,950
Remote Protocol Optimization	715-00018	\$5,950

Note: Opentrons FAS do not handle biological or chemical samples.

 Need more information?

email: info@opentrons.com

phone: +1 (646) 212-3703