

HPC MANAGED SERVICES



Is running your HPC system taking away from the smooth running of your organisation?

THE SOLUTION



**INNOVATIVE
SOLUTION**



**DEDICATED
HPC EXPERTS**



**FLEXIBLE
CONTRACT**

As HPC becomes more of a necessity, the process to administer your environment(s) can be time-consuming, complex and stressful.

OCF's Managed Service is designed to support UK organisations and businesses impacted by the shortfall in available talent, so that they can continue to drive innovation.

OCF ensures your 'High-Performance' Computing lives up to its name, supporting you to achieve your business and research objectives.



BRILLIANCE. TOGETHER.

WHO WE ARE

OCF is a UK-based specialist IT solutions provider that has been committed to delivering brilliance in High-Performance Computing for over 20 years.

Our HPC Managed Services team is one of the most prolific in the UK.

Our services mean customers across the country are able to reach their full potential, confident that their HPC system management is in expert hands.



OCF's Remote Admin Service is an extension of our team and really helps to ensure the smooth day-to-day running of our HPC cluster ... we've already seen an increase of 50% in registered users



DEAN PHILLIPS – ASSISTANT DIRECTOR

Digital & Information Services of the University of Aberdeen



**UK BASED
MANAGEMENT**



**COST-EFFECTIVE
ALTERNATIVE**



**PROACTIVE
MONITORING**

OUR APPROACH

Our friendly team, regular checkups, collaborative processes and bespoke solutions will make it seem like we're an extended part of your organisation.

We work proactively to keep your systems running their best, and in the event of an incident, we'll bring you quick resolutions to your problems and communicate what we're doing throughout. As soon as your system is back up and running we'll work hard to ensure it can never happen again.

CONTACT US



0114 257 2200



ocf.co.uk



info@ocf.co.uk



OCF Limited, Unit 5, Rotunda Business Centre, Thorncliffe Rd, Chapeltown, Sheffield, S35 2PG