<u>News story: Andy Adams appointed as</u> <u>the Chief Constable of the Ministry of</u> <u>Defence Police</u>

Andy assumed the role of Temporary Chief Constable last July following the untimely death of Alf Hitchcock.

The MDP provides a range of specialist armed policing skills and capabilities that help to ensure the protection of Defence people, assets, information and the Defence estate. As Chief Constable, Andy will lead the MDP's delivery of armed policing services to a range of Defence and external customers.

Andy joined the MDP in September 2015 as the Deputy Chief Constable, having previously served as the Deputy Chief Constable of Hertfordshire Constabulary. He has overseen the MDP's ongoing programme of organisational reform and development, including the implementation of the new MDP Operational Policing Model and the MDP's deployments under Operation Temperer.

Julie Taylor, Director General Head Office and Commissioning Services said:

I am delighted that Andy has been appointed as Chief Constable for the MDP. Having worked for the Force since 2015 he has a comprehensive and effective understanding of the emerging threats facing our Armed Forces and the country. He'll continue to take the Force from strength-to-strength and I look forward to continuing to work with him closely.

Sir Brian Burridge, Chair of the MOD Police Committee, said:

As the new Chief Constable of the MOD's specialist police force, Andy Adams brings an extensive wealth of experience from across the spectrum of policing. This will be vital in transforming the MDP in order to meet tomorrow's complex security challenges.

Andy Adams, Chief Constable of the MDP, said:

I am absolutely thrilled to have been appointed as the Chief Constable of the MDP and look forward to leading the Force and continuing our important work, protecting our people at home and overseas.

"I'd also like to take the opportunity to thank everyone who has supported me whilst in the role of Temporary Chief Constable. Andy formally takes up post with immediate effect.