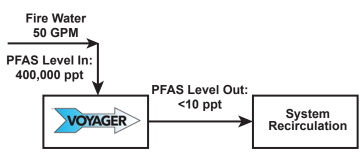
PFAS WATER FILTRATION | PFAS REMEDIATION

Airport Fire Water PFAS Remediation



END USER:	Fortune 500 Airline Company
LOCATION:	Major Midwestern Airport
UNITS:	(1) Voyager Mobile PFAS Remediation System
FLOW RATE:	50 GPM

PFAS REMEDIATION-PROCESS FLOW DIAGRAM



MORE INFO

A Fortune 500 airline company, at a major midwestern airport contacted Filtra-Systems because an onsite water reservoir was contaminated with PFAS (forever chemical) constituents.

The equipment was mobilized and within a matter of hours, the Voyager was installed and operating without the need for operator attention.

Using the modular design of the Voyager treatment system, the PFAS treatment process was adapted to the specific needs of the remediation site to employ both GAC and IX resin adsorption medias. Due to extremely high starting contamination levels and residuals within the system the contaminated water was processed and treated through the Voyager multiple times to reach the reported effluent PFAS concertration.

The raw water had PFAS compounds present at a concentration in excess of 400,000 ppt, which was treated down to <10 ppt levels through the Voyager filtration technology.

The Voyager Mobile Treatment System was selected in this application, over other technologies, due to its modular turnkey nature and flexible commercial terms with services invoiced as a monthly service charge.

Contact us now, 248-427-9090 to find out how you can get a similar or custmomized solution for your PFAS treatment or remediation application.

