



State of New Hampshire

DEPARTMENT OF SAFETY
OFFICE OF THE COMMISSIONER
33 HAZEN DR. CONCORD, NH 03305
603/271-2791

JOHN J. BARTHELMES
COMMISSIONER

November 2, 2012

His Excellency, Governor John Lynch
and the Honorable Council
State House
Concord, New Hampshire 03301

Requested Action

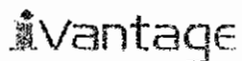
Pursuant to RSA 4:8, authorize the Department of Safety, Division of Fire Standards and Training and Emergency Medical Service to accept the donation of computer equipment with a value of approximately \$9,000.00 from the IVantage Health Analytics to be used by the Division of Fire Standards and Training and Emergency Medical Service. Effective upon Governor and Council approval.

Explanation

The Department of Safety, Division of Fire Standards and Training and Emergency Medical Service, will use this equipment to establish a mobile testing lab that will travel throughout the state. This mobile testing lab will be utilized to test at the intermediate level emergency medical technicians, who are required to take an exam from the National Registry to maintain their certification. By accepting this donation, the Division will be able to bring this exam to communities to reduce the burden of sending students to fixed testing centers throughout the State.

Respectfully submitted,


John J Barthelmes
Commissioner
Department of Safety



October 30, 2012

Perry Plummer, Director
NH Department of Safety
Division of Fire Standards and Training and EMS
33 Hazen Drive
Concord, NH 03305

Dear Director Plummer

In accordance with instructions from the NH Department of Health and Human Services, Rural Health and Primary Care Section, the following equipment has been purchased under the Rural Health Flex Program grant. Upon delivery this equipment will be donated to the NH Department of Safety, Division of Fire Standards and Training and Emergency Medical Services.

Item	Quantity
Dell Inspiron 5720 laptop computers	13
Network switches	2
Pelican cases	3

Regards,

Greg Wolf, Vice President
iVantage Health Analytics