



SATELLITE SYSTEMS AND SERVICE
WEATHER, EMAIL, VOICE & DATA SOLUTIONS

NEWS – For Immediate Release

OCENS Inc., Seattle WA

Media Contacts: Jeff Thomassen, 206.878.8270, jeff@ocens.com

NEW OCENS OneMail provides Gmail access to satellite users

OneMail for iOS and Android smartphones & tablets enables new level of remote connectivity

SEATTLE, WA October 1, 2015 – OCENS today announces the release of its OneMail mobile email service for Gmail access through satellite connections. OneMail revolutionizes connectivity while you are away by enabling you to continue to communicate with friends, family and coworkers through the same pathway you use when at home or the office—your Gmail account.

Gmail has become one of the most popular mail services on the planet. But the Gmail assumption of ample available bandwidth makes it a time and data hog when deployed over satellite phones. Until OneMail the fact that Gmail was just too slow and always too expensive over satellite connections meant that Gmail stayed at home or the office when we head off into the yonder with our satellite phones.

OneMail changes this for iOS and Android smartphone and tablet users by allowing you to affordably send and receive your mail through your Gmail account no matter where you are or what connection you depend upon. “OneMail takes a very unconventional approach to using your Gmail account.” states OCENS CTO Jeff Thomassen. “One Mail snaps back to you summary info about each mail waiting for you in your Gmail account, then allows you to tag only those mails that are of interest or important to you. We then compress and quickly pull those mails back to you.” OneMail sends and receives mail through your Gmail account, works with attachments and is completely private and encrypted. Mail is auto-archived by OneMail.

OneMail is compatible with the Iridium GO!, the Globalstar SatFi and 9600. The service is available for a nominal monthly charge or discounted annual fee. Reseller programs are available.

About OCENS, Inc. OCENS data services, software and apps merge easy-to-use applications with unprecedented content offerings to affordably deliver data over satellite phones to remote users around the world. OCENS weather, ocean and fishing services provide access to the largest collection of GRIB and classical data that can be found anywhere. Using patented pull-me technology, OCENS WeatherNet provides fast access to the world’s widest selection of weather and ocean information over PC and Mac platforms. GRIB Explorer processes highly compressed GRIB information into unique decision products for use on PC, Mac or iPad platforms. MetMapper transforms static weather charts and satellite imagery into dynamic planning tools. OCENS’ iPhone, Android, Windows phone and Blackberry apps provide weather and messaging services to the smartphone community. Its SpotCast weather service provides multi-day, multi-point forecasts of weather and ocean conditions for any point on earth in a highly compact form. OCENS augments its software core with satellite equipment and airtime solutions it provides in cooperation with all the major satellite providers.