



Product Description

Martis Routing Report

Customer nominates pair of circuits where their requirement is to have as much physical separation of the pair of circuits in the Core Network as possible.

A detailed audit of the nominated circuits is carried out.

Audit is carried out at all layers by the relevant resource:

- MARTIS layer, by MARTIS Subject Matter Expert (SME)

Results are documented, commonalities are highlighted and results are shared with the Operator in the following format:

- excel spread sheet

Post audit, commonalities are eliminated or improved on (where possible).

To maintain the integrity of the audit, monitoring is put in place

- At MARTIS level, by automated script ran at database level which flags any changes to any circuits by email (to Wholesale Account Manager and eircom Service Level Manager)

Once the number of circuits and routing has been agreed, the report will be produced weekly. The details will be sent to customer's openeir Service Manager who will relay the details to the customer.

In the event that a circuit has been flagged as moved, then open eir will restore the original routing at no cost to the customer if the customer wishes the original route to be restored

Pricing:

The audit will be carried out on a pair of circuits nominated by the customer.

The customer will nominate in batches of 5.

Audit Fee per pair	No of circuits
€2,500	Per pair ie 2 circuit

This fee includes a desk top survey of the routes.

For this report to be effective circuits need to be on separate routes. Should it be necessary to re route circuits then eir will reserve the right to charge the customer a "move" fee. The relevant charge is "cease" and "re-provide" and can be found in the Network Price list.

Should it be necessary to build an alternate route then eir will reserve the right to raise charges to meet any excess costs in providing network to the customer premises to meet this alternate route.

The rental fee for this service is as follows:

Rental per annum	Circuits
€500	Per pair of circuits